UNITED STATES DISTRICT COURT DISTRICT OF NEW JERSEY

IN RE JOHNSON & JOHNSON	MDL NO. 16-2738 (FLW) (LHG)
TALCUM POWDER PRODUCTS	AGREED ORDER AND STIPULATION REGARDING
MARKETING, SALES PRACTICES,	THE JOHNSON & JOHNSON DEFENDANTS' PRODUCTION
AND PRODUCTS LIABILITY	OF TALCUM POWDER PRODUCTS AND TALC
LITIGATION)	SAMPLES

WHEREAS, plaintiffs in the above captioned action as well as other actions in which plaintiffs have made personal injury claims regarding Johnson's® Baby Powder or Shower to Shower® cosmetic talc products sold in the United States ("Talcum Powder Litigation") have requested that the Johnson & Johnson defendants ("defendants") produce historical¹ samples of Johnson's® Baby Powder or Shower® ("Talcum Powder Products") for testing;

WHEREAS, defendants have represented that they have identified an assortment of historical Talcum Powder Product samples in various conditions contained in boxes in offsite storage facilities, which appear to have been sent to defendants' offsite storage facilities by various individuals or departments at various points in time ("Offsite Storage Samples");

As used in this Agreed Order and Stipulation, "historical" refers to products that were manufactured prior to 2014 and talc used in those products.

WHEREAS, counsel for defendants represented that they made reasonable efforts to create an inventory of such Offsite Storage Samples, which they provided to plaintiffs' counsel and which is attached to this Agreed Order and Stipulation ("Agreed Order") as Exhibit A^2 ;

WHEREAS, in addition to the Offsite Storage Samples listed in Exhibit A, defendants have represented that they have identified an assortment of historical Talcum Powder Product samples in various conditions contained in the Johnson & Johnson museum located in New Brunswick, New Jersey, which have been obtained by the museum from various individuals, departments or entities at various points in time ("Museum Artifacts");

WHEREAS, counsel for defendants represented that they made reasonable efforts to create an inventory of such Museum Artifacts, which they provided to plaintiffs' counsel and which is attached hereto as Exhibit B;

WHEREAS, defendants have represented that many of the containers among the Museum Artifacts (which are of historic value to defendants) are old, fragile, and therefore at significant risk of damage if opened and that there are numerous Offsite Storage Samples for the majority of years for which there are Museum

Rocks and other raw materials are listed on the inventory, but are not among the Offsite Storage Samples because defendants have represented that they cannot determine whether the rocks and raw materials have any connection to manufactured and marketed Talcum Powder Products.

Artifacts, the parties have agreed to meet and confer to identify a reasonable subset of the Museum Artifacts that will be subject to this Agreed Order ("Museum Samples")³;

WHEREAS, in addition to the Offsite Storage Samples and Museum Artifacts listed in Exhibits A and B, respectively, defendants have represented that they have identified various historical samples from PTI Royston, LLC ("Royston") and requested that Royston create an inventory of those samples, which defendants provided to plaintiffs' counsel and which is attached hereto as Exhibit C ("Royston Samples"). In addition, defendants have represented that counsel for PTI Union, LLC ("Union") will identify historical samples, if any ("Union Samples"), to defendants and that defendants will amend Exhibit C to the extent that any such samples are identified. (Royston Samples, Union Samples, if any, collectively, with the Offsite Storage Samples and Museum Samples, are referred to herein as the "Samples");

WHEREAS, there are thousands of plaintiffs involved in Talcum Powder

Litigation against one or more of the defendants and a limited, finite supply of the

Samples;

An inventory of the agreed-upon Museum Samples will be filed with the Court as a supplement to this Agreed Order within fourteen (14) days of the entry of this Agreed Order.

WHEREAS, defendants make no representations as to whether or not (i) the Samples are comprised of marketed Talcum Powder Products, (ii) the recorded information about the Samples is accurate, (iii) a chain of custody can be established for the Samples and (iv) the Samples were stored in a manner to avoid contamination by other particulates;

WHEREAS, the parties dispute whether testing regarding any Sample or group of Samples would result in any evidence relevant to any plaintiff or plaintiffs' claims;

WHEREAS, defendants have represented that they have not opened or caused to be opened the Sample containers to test or otherwise examine their contents since the Samples were located in response to plaintiffs' production requests⁴;

WHEREAS, plaintiffs' counsel who are signatories to this Agreed Order have represented that they have the authority to agree to this stipulation and select,

The only exception is sample JBP084 identified on Exhibit A. In an effort to comply with an instruction from a court in another action that was given prior to the entry of this Agreed Order, and to ensure that plaintiff in that action and defendants have an opportunity to test a sample, if they choose, defendants provided plaintiffs in that action (at the request of their counsel, the Lanier Firm) with two (2) ounces of JBP084 and retained two (2) ounces of JBP084. The remainder of JBP084 will be handled in accordance with the terms of this Agreed Order.

receive and test Sample material as described below on behalf of all plaintiffs⁵ who are now represented or who will in the future be represented by the law firms listed in Exhibit D;

IT IS THEREFORE AGREED AND ORDERED THAT the parties will comply with the provisions of this Agreed Order with respect to the division, production and testing of the divided Samples, as well as the storage of the remaining portions of the Samples that are not provided to the parties and Sample material that is not selected for division; and

IT IS FURTHER AGREED AND ORDERED THAT by complying with the terms of this Agreed Order, the parties have acted reasonably in fulfilling their discovery obligations with respect to the Samples, and that the division, production, and testing of Samples pursuant to this Agreed Order does not constitute spoliation of evidence. Defendants will timely inform plaintiffs' counsel if they discover additional historical samples of Talcum Powder Products, and within a reasonable time thereafter, the parties will meet and confer to discuss whether such additional samples will become subject to this Agreed Order. If the parties agree that such additional samples shall become subject to this Agreed Order, they will supplement this Agreed Order with an inventory of such additional samples. If the

This Agreed Order does not affect any orders regarding the Samples that were previously entered by any other court.

parties disagree as to the inclusion of such additional samples, they shall raise the matter with the Honorable Joel A. Pisano (Ret.), the Special Master appointed in the above-referenced action, or any other court that has previously issued an order to which such samples may be relevant.

IT IS FURTHER AGREED AND ORDERED AS FOLLOWS:

Plaintiffs' Selection of Subset of Samples

Within thirty (30) days of the entry of this Agreed Order, plaintiffs 1. will select and identify to defendants in writing a reasonable number of Samples from the inventories attached to this Agreed Order as Exhibits A and C, as well as from the inventory of Museum Samples discussed above that will be filed as a supplement to this Agreed Order. Defendants reserve the right to challenge the number of Samples selected by plaintiffs as excessive or otherwise unreasonable, but must do so in writing within fourteen (14) days after plaintiffs provide their written selections to defendants. To the extent that defendants object to the number of Samples, the parties shall meet and confer within fourteen (14) days of the objection in an effort to resolve the parties' dispute. If the dispute cannot be resolved by agreement, plaintiffs' counsel shall present the dispute to Judge Pisano initially by letter, consistent with Local Civil Rule 37.1(a)(1), before filing a formal motion for an order.

- 2. To the extent that defendants wish to test material from Samples other than those identified by plaintiffs, defendants will provide advance written notice to the plaintiffs' counsel signing this Agreed Order and will comply with the provisions of this Agreed Order with respect to the division and testing of the additional Samples for the Talcum Powder Litigation. (Samples selected by plaintiffs and/or any additional Samples selected by defendants are hereinafter referred to as the "Selected Samples.")
- 3. In the event a Selected Sample does not contain sufficient material to be divided as set forth below, resulting in amounts unsuitable for plaintiffs and defendants to test adequately, that Selected Sample will not be divided, but the party who originally selected that Sample may select another Sample in substitution.

Laboratory to Divide Samples and Store Remaining Samples

- 4. Within thirty (30) days of the entry of this Agreed Order, defendants shall deliver, or cause to be delivered, all Samples to Alliance Technologies LLC in Monmouth Junction, New Jersey, an independent testing laboratory that is DEA licensed, FDA registered, and which employs good laboratory practices ("the Laboratory").
- 5. Following agreement by the parties on the Samples to be divided (or, to the extent there is a dispute, an order of either Judge Pisano or the Court), the

parties, in coordination with the Laboratory, shall agree on a date for the division of the Selected Samples pursuant to the terms of this Agreed Order. Such division shall take place no later than fourteen (14) days after the agreement or order described in the preceding sentence.

- 6. The Laboratory will divide the material of the Selected Samples over consecutive business days until the material of all Selected Samples has been divided pursuant to the terms of this Agreed Order, unless the plaintiff and defendant signatories to this Agreed Order and the Laboratory agree to a different schedule.
- 7. The Laboratory will not conduct any testing or analysis of the Samples for either or both parties beyond the services set forth herein. At defendants' expense, the Laboratory will store all Sample material that was not selected for division and all remaining materials of the Selected Samples after providing portions to plaintiffs and defendants according to the process outlined below.
 - a. Offsite Storage Samples, Royston Samples, and Union Samples, if any, that are not selected for division will be stored in their original containers.
 - b. The complete contents of Museum Samples that are not selected for division will be transferred to new receptacle as set forth in paragraph

13 below. The Laboratory will store these new receptacles and the original containers will be returned to the Johnson & Johnson museum.

Process for Dividing Selected Samples

- 8. Plaintiffs will select two representatives and defendants will select two representatives to observe the division of the materials comprising the Selected Samples (the "Observers") at the Laboratory in a manner and under such conditions as prescribed by the Laboratory. The Observers may not interfere or interrupt the process, except by mutual consent.
- 9. Videotaping or visual recording of any kind is not permitted at the Laboratory. Any objection to the laboratory practices utilized in connection with the Laboratory's handling of the Sample material, the Laboratory conditions, or the Laboratory's or parties' compliance with the terms of this Agreed Order as they relate to the handling of the Sample materials at the Laboratory that could have been discovered by observation must be raised and addressed (including with Judge Pisano, if necessary) at the time of transfer, division or production of the Sample material. To the extent no such objections are raised, they shall be waived and shall not be raised in connection with any proceeding.
- 10. The Laboratory also will prescribe the appropriate conditions (e.g., temperature and sterility), tools, and receptacles for dividing the Selected Samples, measure apportionments of the Selected Samples, and otherwise divide the

Selected Samples among plaintiffs and defendants, utilizing good laboratory practices.

- 11. For each Selected Sample, the Laboratory will prepare a label containing unique identifying information and sufficient information set forth on the original Sample container to identify the source of each portion of a divided Selected Sample. The Laboratory will affix these labels to the receptacles holding the divided material from each Selected Sample, as well as the original containers from which the divided material was obtained⁶, before producing any divided material of a Selected Sample to plaintiffs or defendants. The division of Samples shall be catalogued as set forth below in addition to any other standard recordkeeping of the Laboratory.
- 12. The material of each Selected Sample will be split into two approximately equal portions. One portion will be further divided into two approximately equal portions—one of which will be provided to plaintiffs and the other of which will be provided to defendants. The portion provided to plaintiffs and the portion provided to defendants (i.e., aliquots) will each be placed in a new receptacle chosen by the Laboratory for such purpose and labeled as set forth above.

For Museum Samples, a label will not be affixed to the original container from which the divided material was obtained, but instead will be affixed to the new receptacle used to hold the remaining material, as set forth below.

- a. For Selected Samples from among the Offsite Storage Samples,
 Royston Samples, or Union Samples, if any, the remaining
 approximately one-half of the Selected Sample will be replaced in the
 original container of the Selected Sample if practicable in the
 judgment of the Laboratory technician responsible for dividing the
 Selected Samples. If not practicable to replace the remaining material
 of a Selected Sample in its original container, the remaining material
 of the Selected Sample will be placed in a new receptacle, labeled as
 set forth above, and the Laboratory will retain the remaining Selected
 Sample material in the new receptacle as well as the original container
 of that Selected Sample.
- b. For Selected Samples from among the Museum Samples, the remaining approximately one-half of the Selected Sample will be placed in a new receptacle, labeled as set forth above, and the Laboratory will retain the remaining Selected Sample material in the new receptacle. The original container from which the divided material was obtained will be returned to the Johnson & Johnson museum.

Special Process for the Retention of Unselected Museum Samples

13. All Museum Samples that are not selected for division or production will be stored in new receptacles. The Laboratory will transfer the complete contents of unselected Museum Samples to new receptacles on the same day or over the same course of days that it divides Selected Samples for production, allowing the same access to Observers and utilizing the same laboratory conditions and practices set forth above with respect to the division of Selected Samples. The new receptacles will be labeled as set forth above with respect to the division of Selected Samples, and the transfer of unselected Museum Sample material will be catalogued as set forth below in addition to any other standard recordkeeping of the Laboratory.

Cataloguing and Production of the Split Selected Samples

14. The Laboratory shall produce one portion per party of material from each Selected Sample to the Observers. The Laboratory will catalogue the exact receptacles it provides to each party's Observers, as well as any new receptacles it uses to store Sample material, using the joint cataloguing form ("Joint Catalogue"), which is attached hereto as Exhibit E. Before removing any receptacle from the Laboratory, an Observer for each party will sign the Joint Catalogue, evidencing receipt by him or her of each receptacle containing a portion of material from the Selected Samples. An Observer for each party also will sign the Joint Catalogue

acknowledging that the complete contents of all unselected Museum Samples were transferred to new receptacles. The Laboratory technician responsible for dividing the Selected Samples will sign the Joint Catalogue to indicate whether remaining Sample material was replaced in its original container or transferred to a new receptacle, and acknowledge that he or she divided, labeled, catalogued, and produced all Sample material fairly, using good laboratory practices, and in accordance with all terms of the Agreed Order. By signing the Joint Catalogue, the signatory Observer for each party affirms that the Joint Catalogue and receptacle labels are accurate, correct, and complete, and acknowledges that the division of Selected Sample material and transfer of unselected Museum Sample material were in accordance with the provisions of this Agreed Order.

15. Each Observer will receive a copy of the signed Joint Catalogue, and the Laboratory will retain a copy of the signed Joint Catalogue for its records. It is the responsibility of each party's Observers to deliver the signed Joint Catalogue and the portions of Selected Sample material to the party they represent.

Removal of Split Samples From Laboratory

16. Following execution of the required documentation described above, each Observer will have authority to take possession, custody and control of the portions of Selected Sample material provided to the Observers by the Laboratory and remove them from the Laboratory on behalf of the party they represent. Each

party is thereafter responsible for the portions of the Selected Sample materials provided to its Observers.

Handling and Testing of Split Samples

17. Plaintiffs and defendants are each permitted to have the portions of Selected Sample material provided to them at the Laboratory subjected to testing and analysis at another laboratory or laboratories of the party's choosing and at the party's expense, including destructive testing, provided any particular test or analysis of the Selected Sample material must be solely of the Selected Sample material contained in a single receptacle. Materials from multiple receptacles cannot be commingled, nor may other materials to be subject to testing be added to Selected Sample materials prior to, during or after any testing or analysis. For clarity, a destructive test using hydrochloric acid is not precluded by the preceding sentence.

Cost Sharing

18. The parties will share equally in the expenses reasonably associated with dividing the Selected Samples, including the cost of transporting the Samples to the Laboratory, renting space at the Laboratory for apportioning the Selected Samples, employing persons at the Laboratory, purchasing receptacles to hold the divided Selected Samples, transferring Samples to new receptacles and all other costs reasonably associated with dividing the Selected Samples.

Compliance

- 19. Plaintiffs and defendants will use their best efforts to utilize the Selected Sample material initially apportioned to them under this Agreed Order so as to avoid the repeated division and production of Sample material.
- Notwithstanding the foregoing, if plaintiffs' counsel signing this 20. Agreed Order seek additional or different Samples than those initially chosen pursuant to this Agreed Order (other than any pursuant to any order regarding the Samples that was previously entered by any other court), whether in actions alleging damages for ovarian cancer, mesothelioma, or any other personal injury claimed to result from exposure to defendants' Talcum Powder Products, counsel must serve a written request upon defendants explaining with particularity the reason for seeking additional material and why such materials could not have been requested through the initial division and production of Sample material pursuant to this Agreed Order. To the extent that defendants object to plaintiffs' request, the parties shall meet and confer within fourteen (14) days of the request in an effort to resolve the parties' dispute. If the dispute cannot be resolved by agreement, plaintiffs' counsel shall present the dispute to Judge Pisano initially by letter, consistent with Local Civil Rule 37.1(a)(1), before filing a formal motion for an order.

SO ORDERED, this <u>31st</u> day of <u>January</u>, 2018.

/s/ Freda L. Wolfson

Hon. Freda L. Wolfson

United States District Judge

STIPULATED AND AGREED:

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Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research &	JBP001	Johnson's baby baby powder	1994	Plastic	2 1/4" x 1 3/4" x 6"	9 oz./255 g.	Full	talc, fragrance	Made in U.S.A.
Development				bottle					
Research &	JBP002	Johnson's baby powder	No date	Plastic	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	talc, fragrance	Made in U.S.A.
Development				bottle					
Research &	JBP003	Johnson's baby powder blossoms	1996	Plastic	3 1/4" x 2 1/2" x 8 1/4"	500 g.	Full	No ingredients	Philippines
Development				bottle				listed	
Research & Development	JBP004	Johnson's baby powder double protection	No date	Plastic bottle	3" x 2 1/2" x 7 1/4"	350 g.	Full	Foreign language label includes English words Talc, zinc oxide 1.1%, magnesium stearate, fragrance	Foreign Language
Research & Development	JBP006	Johnson's baby powder	1996	Plastic bottle	2 1/2" x 2" x 6"	9 oz./255 g.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP007	Johnson's BABY POWDER	No date	Tin can	1 3/4" x 1 1/2" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP008	Johnson's BABY POWDER	1942	Cardboard cylinder	1 1/2" x 3"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP009	Johnson's BABY POWDER	No date	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP010	Johnson's BABY POWDER	1949	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP011	Johnson's BABY POWDER	1941	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	JBP012	Johnson's BABY POWDER	1950	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP013	Johnson's BABY POWDER	1953	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP014	Johnson's BABY POWDER	1935	Tin can	1 1/4" x 1 1/4" x 3 1/2"	2 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP015	Johnson's BABY POWDER	1928	Tin can	4 1/4" x 1 3/4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP016	Johnson's BABY POWDER	No date	Cardboard cylinder	1 1/2" x 3"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP017	Johnson's BABY POWDER	1935	Tin can	1 1/4" x 1 1/4" x 3 1/2"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP018	Johnson's BABY POWDER	1946	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP019	Johnson's BABY POWDER	1943	Cardboard cylinder	1 1/2" x 3"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP020	Johnson's BABY POWDER	1949	Tin can	1 1/2" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP021	Johnson's BABY POWDER	1950	Tin can	1 3/4" x 1 3/4" x 4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP022	Johnson's Toilet and Baby Powder	1925	Tin can	1" x 1" x 1 3/4"	No volume listed	Full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP023	Johnson's BABY POWDER	1928	Tin can	1 14" x 1 1/4" x 2 1/2"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP024	Johnson's Toilet and Baby Powder	No date	Paper envelope	4 1/2" x 3" x 1/16"	No volume listed	Full	Antiseptic Perfumed Talcum	No information

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	JBP025	Johnson's Toilet and Baby Powder	No date	Paper envelope	4 3/4" x 3"	No volume listed	Full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP026	Johnson's Toilet and Baby Powder	No date	Paper envelope	4 3/4" x 3"	No volume listed	Half full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP027	Johnson's BABY POWDER	No date	Cardboard box	1" x 6" x 6"	3 dozen samples, no volume listed	Full	No ingredients listed	Made in U.S.A.
Marketing	JBP028	Johnson's BABY POWDER	No date	Tin can	1 1/2" x 1 1/2" x 4 1/2"	4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP029	Johnson's BABY POWDER	1955	Tin can	1 1/2" x 5"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP030	Johnson's BABY POWDER	No date	Tin can	2 1/2" x 5 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP031	Johnson's BABY POWDER	No date	Cardboard cylinder	2 1/2" x 5 1/2"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP032	Johnson's BABY POWDER	1942	Tin can	1 1/2" x 1 1/2" x 4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP033	Johnson's Toilet and Baby Powder	1912	Tin can	3/4" x 3/4" x 1 3/4"	No volume listed	Full	Antiseptic Perfumed Talcum	No information
Marketing	JBP034	Johnson's Toilet and Baby Powder	1912	Tin can	3/4" x 3/4" x 1 3/4"	No volume listed	Full	Antiseptic Perfumed Talcum	No information
Marketing	JBP035	Johnson's Toilet and Baby Powder	1918	Tin can	1 3/4" x 1 3/4" x 3 3/4"	No volume listed	Full	Antiseptic Borated Talcum	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	JBP036	Johnson's BABY POWDER	1955	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP037	Johnson's BABY POWDER	1955	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP038	Johnson's BABY POWDER	1952-1953	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP039	Johnson's BABY POWDER	1949	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP040	Johnson's BABY POWDER	1949	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP041	Johnson's Toilet and Baby Powder	1918	Tin can	1 3/4" x 1 3/4" x 4"	113 g.	Full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP042	Johnson's BABY POWDER	1942	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP043	UNSCENTED Johnson's BABY AND TOILET POWDER	No date	Tin can	1 3/4" x 1 3/4" x 4 1/4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP044	UNSCENTED Johnson's BABY AND TOILET POWDER	No date	Tin can	1 3/4" x 1 3/4" x 4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP045	Johnson's Toilet and Baby Powder	1926	Tin can	1 3/4" x 1 3/4" x 4"	No volume listed	Full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP046	Johnson's BABY POWDER	1941	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP047	Johnson's BABY POWDER	1939	Tin can	1 3/4" x 1 3/4" x 4"	4 1/8 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP048	UNSCENTED Johnson's BABY AND TOILET POWDER	No date	Tin can	1 3/4" x 1 3/4" x 4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP049	Johnson's BABY POWDER	1928	Tin can	1 3/4" x 1 3/4" x 4"	No volume listed	Full	Borated Talcum	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	JBP050	Johnson's BABY POWDER	1939	Tin can	1 3/4" x 1 3/4" x 4"	4 1/8 oz.	Full	Borated	Made in U.S.A.
								Talcum	
Marketing	JBP051	Johnson's BABY POWDER	1942	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 3/4 oz.	Full	Talc and boric acid	Made in U.S.A.
Marketing	JBP052	Johnson's BABY POWDER	1953	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP053	Johnson's BABY POWDER	1928	Tin can	1 3/4" x 1 3/4" x 4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP054	Johnson's BABY POWDER	No date	Tin can	1 1/2" x 1 1/2" x 4"	4 1/8 oz.	Full		Made in U.S.A.
Marketing	JBP055	Johnson's BABY POWDER	1939	Tin can	1 1/4" x 1 1/4" x 3 1/2"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP056	Johnson's BABY POWDER	1944	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP057	Johnson's Toilet and Baby Powder	1925	Tin can	1 3/4" x 1 3/4" x 4"	No volume listed	Full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP058	Johnson's BABY POWDER	1955	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP059	Johnson's BABY POWDER	1945	Tin can	1 3/4" x 1 3/4" x 4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP060	Johnson's BABY POWDER	1939	Tin can	1 1/4" x 1 1/4" x 3 1/2"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP061	Johnson's BABY POWDER	1953	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP062	Johnson's BABY POWDER	1936	Tin can	1 1/2" x 1 1/2" x 4"	4 1/8 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP063	Johnson's BABY POWDER	1953	Tin can	1 1/2" x 1 1/2" X 4 1/4"	4 oz.	Full	Talc	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	JBP064	Johnson's BABY POWDER	1955	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP065	Johnson's BABY POWDER	1934	Tin can	1 1/4" x 1 1/4" x 3 1/2"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP066	Johnson's BABY POWDER	1928-1939	Tin can	1 3/4" x 1 3/4" x 4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP067	Johnson's BABY POWDER	1952	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP068	Johnson's BABY POWDER	1949	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 oz.	Full	Talc and boric acid	Made in U.S.A.
Marketing	JBP069	Johnson's BABY POWDER	1941	Tin can	1 3/4" x 1 3/4" x 4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP070	Johnson's BABY POWDER	No date	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP071	Johnson's Antiseptic Baby Powder	1917	Tin can	1 3/4" x 1 3/4" x 3 3/4"	No volume listed	Full	Boro- Salicyiated Talcum	Made in U.S.A.
Marketing	JBP072	Johnson's BABY POWDER	1955	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP073	Johnson's BABY POWDER	1941	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP074	Johnson's BABY POWDER	1936	Tin can	1 3/4" x 1 3/4" x 4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP075	Johnson's BABY POWDER	1946	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP076	Johnson's BABY POWDER	1944	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 3/4 oz.	Empty	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP077	Johnson's BABY POWDER	No date	Cardboard cylinder	2 1/2" x 5 1/2"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.

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Marketing	JBP078	Johnson's BABY POWDER	1943	Tin can	2 1/2" x 6"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP079	Johnson's Baby and Toilet Powder	1928	Tin can	3" x 4" x 4"	2 dozen samples; no volume listed	16 of 24 full	Borated Talcum	Made in U.S.A.
Marketing	JBP080	Johnson's baby powder	1965	Cardboard cylinder	4" x 2"	6 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP081	Johnson's baby powder FOR HOSPITAL USE ONLY	1964	Plastic bottle	2" x 1 1/2" x 4 1/2"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP082	Johnson's baby powder	1965	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1.5 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP083	Johnson's baby powder	1978	Plastic bottle	3 1/4" x 2 3/4" x 7 3/4"	24 oz.	Three-quarters full	talc, fragrance	Made in U.S.A.
Marketing	JBP084 ⁴	Johnson's baby powder	1978	Plastic bottle	2 3/4" x 2 1/2" x 6 3/4"	14 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP085	Johnson's baby powder	1978	Plastic bottle	3 1/4" x 2 3/4" x 7 3/4"	24 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP086	Johnson's baby powder	1967	Plastic bottle	2 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP087	ECONOMY SIZE Johnson's baby powder	1967	Plastic bottle	2 1/2" x 2 3/4" x 7 3/4"	14 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP088	Johnson's baby powder	1965-1966	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP089	Johnson's baby powder	1967	Plastic bottle	1 3/4" x 1 1/2" x 5 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP090	FAMILY SIZE Johnson's baby powder	1967-1968	Plastic bottle	3 1/4" x 3" x 8"	24 oz.	Half full	Talc	Made in U.S.A.

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Marketing	JBP091	Johnson's baby powder	1965	Plastic	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
				bottle					
Marketing	JBP092	ECONOMY SIZE Johnson's baby powder	1967	Plastic bottle	2 3/4" x 2 1/4" x 7 3/4"	14 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP093	FAMILY SIZE Johnson's baby powder	1966-1967	Plastic bottle	3 1/2" x 2 3/4" x 7 3/4"	24 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP094	Johnson's baby powder	1978	Plastic bottle	3 1/2" x 3" x 8"	24 oz.	Three-quarters full	talc, fragrance	Made in U.S.A.
Marketing	JBP095	Johnson's baby powder	1973	Plastic bottle	3 1/2" x 3" x 7 3/4"	24 oz.	Half full	talc, fragrance	Made in U.S.A.
Marketing	JBP096	Johnson's baby powder	1978	Plastic bottle	3" x 2 1/2" x 7"	14 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP097	Johnson's baby powder	1972	Plastic bottle	3 1/2" x 2 3/4" x 7 3/4"	24 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP098	ECONOMY SIZE Johnson's baby powder	1967	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP099	Johnson's baby powder HOSPITAL PACKAGE NOT FOR RESALE	1970	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP100	Johnson's baby powder	1965	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Three-quarters full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP101	Johnson's baby powder	1973	Plastic bottle	1 3/4" x 1 1/4" x 3 1/2"	2 oz.	Half full	Talc	Information covered by label
Marketing	JBP102	Johnson's baby powder	1965	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP103	Johnson's baby powder	1973	Plastic bottle	1 3/4" x 1 1/2" x 3 1/2"	2 oz.	Full	Ingredients covered by label	Made in U.S.A.

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Marketing	JBP104	Johnson's baby powder FOR HOSPITAL USE ONLY	1967	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP105	Johnson's baby powder	1973-1975	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP106	Johnson's baby powder FOR HOSPITAL USE ONLY	1967	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Three-quarters full	Talc	Made in U.S.A.
Marketing	JBP107	Johnson's baby powder	1973	Plastic bottle	2" x 1 1/2" x 4 3/4"	4 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP108	Johnson's baby powder FOR HOSPITAL USE ONLY	1965	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP109	TRIAL SIZE Johnson's baby powder	1965	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP110	Johnson's baby powder	1978	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP111	Johnson's baby powder	1970	Plastic bottle	1 3/4" x 1 1/4" x 3 1/2"	2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP112	TRIAL SIZE Johnson's baby powder	1964	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Three-quarters full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP113	Johnson's baby powder	1967	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP114	TRIAL SIZE Johnson's baby powder	1965	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP115	TRIAL SIZE Johnson's baby powder	1966	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Three-quarters full	Talc	Made in U.S.A.
Marketing	JBP116	Johnson's baby powder FOR HOSPITAL USE ONLY	No date	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.

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Marketing	JBP117	TRIAL SIZE Johnson's baby powder	1966	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP118	Johnson's baby powder	1978	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP119	NEW Johnson's baby powder	1963	Plastic bottle	2 1/2" x 2 1/4" x 7 3/4"	14 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP120	Johnson's baby powder	No date	Tin can	1 1/4" x 1 1/4" x 3 1/2"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP121	Johnson's BABY POWDER	No date	Cardboard cylinder	1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP122	Johnson's BABY POWDER	No date	Cardboard cylinder	3 3/4" x 5 1/2"	10 oz.	Empty	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP123	Johnson's BABY POWDER	1943	Cardboard box	2 1/2" x 2 1/2" x 5 1/2"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP124	Johnson's BABY POWDER	1940	Tin can	2 1/2" x 2 1/4" x 4 3/4"	10 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP125	Johnson's BABY POWDER	No date	Tin can	2 1/2" x 2 1/4" x 4 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP126	Johnson's BABY POWDER	1932	Tin can	1 3/4" x 1 1/2" x 4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP127	Johnson's BABY POWDER	1955	Tin can	2 1/4" x 2 1/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP128	Johnson's BABY POWDER	1953	Tin can	2 1/4" x 2 1/4" x 5 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP129	Johnson's BABY POWDER	No date	Tin can	2 1/2" x 2 1/2" x 4 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP130	Johnson's BABY POWDER	1943	Cardboard box	2 1/2" x 2 1/4" x 5 1/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP131	Johnson's BABY POWDER	1941	Tin can	2 1/4" x 2 1/4" x 5"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.

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Marketing	JBP132	Johnson's BABY POWDER	1945	Tin can	2 1/2" x 2 1/4" x 4 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP133	Johnson's baby powder	1960	Tin can	2 1/4" x 2 1/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP134	Johnson's BABY POWDER	1949	Tin can	2 1/2" x 2 1/2" x 5 1/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP135	Johnson's BABY POWDER	1963	Tin can	2 1/4" x 2 1/4' x 5 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP136	Johnson's Toilet and Baby Powder	1923	Tin can	1 3/4" x 1 1/2" x 4"	Volume covered by label	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP137	Johnson's BABY POWDER NEW ECONOMY SIZE	1958	Tin can	2 1/4" x 2 1/4" x 7 1/4"	12 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP138	Johnson's BABY POWDER NEW ECONOMY SIZE	1959	Tin can	2 1/4" x 2 1/4" x 7"	12 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP139	Johnson's BABY POWDER NEW ECONOMY SIZE	1958	Tin can	2 1/4" x 2 1/4" x 7 1/4"	12 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP140	Johnson's BABY POWDER NEW ECONOMY SIZE	1959	Tin can	2 1/4" x 2 1/4" x 7"	12 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP141	Johnson's BABY POWDER	1945	Tin can	2 1/4" x 2 1/4" x 5 1/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP142	Johnson's BABY POWDER	1949	Tin can	2 1/4" x 2 1/4" x 5 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP143	Johnson's BABY POWDER	No date	Tin can	2 1/4" x 2 1/4" x 5 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP144	Johnson's BABY POWDER	1950	Tin can	2 1/4" x 2 1/4" x 5 1/2"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP145	Johnson's BABY POWDER	1939	Tin can	2 1/2" x 2 1/4" x 4 3/4"	10 oz.	Full	Borated Talcum	Made in U.S.A.

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Marketing	JBP146	Johnson's BABY POWDER	1939	Tin can	2 1/2" x 2 1/4" x 4 3/4"	10 oz.	Full	Borated	Made in U.S.A.
								Talcum	
Marketing	JBP147	Johnson's BABY POWDER	No date	Tin can	2 1/2" x 2 1/2" x 5"	10 oz.	Empty	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP148	Johnson's BABY POWDER	1941	Tin can	2 1/2" x 2 1/4" x 4 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP149	Johnson's BABY POWDER	1944	Tin can	2 1/2" x 2 1/2" x 4 3/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP150	Johnson's BABY POWDER	1944	Tin can	2 1/2" x 2 1/2" x 5"	10 oz.	Full		Made in U.S.A.
Marketing	JBP151	Johnson's BABY POWDER	1942	Tin can	2 1/4" x 2 1/4" x 5 1/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP152	Johnson's BABY POWDER	1935	Tin can	2 1/2" x 2 1/2" x 4 3/4"	10 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP153	Johnson's BABY POWDER	No date	Tin can	2 1/2" x 2 1/2" x 5"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP154	Johnson's BABY POWDER	No date	Tin can	2 3/4" x 2 1/2" x 5"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP155	Johnson's BABY POWDER	1955	Tin can	2 1/4" x 2 1/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP156	Johnson's BABY POWDER	1955	Tin can	2 1/4" x 2 1/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP157	Johnson's BABY POWDER	1955	Tin can	2 1/2" x 2 1/2" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP158	Johnson's BABY POWDER	1945	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP159	Johnson's Toilet and Baby Powder	1918	Tin can	1 3/4" x 1 3/4" x 3 1/2"	No volume listed	Empty	Antiseptic Perfumed Talcum	No information

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Marketing	JBP160	Johnson's BABY POWDER	1932	Tin can	1 3/4" x 1 3/4" x 4 1/4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP161	Johnson's Baby Powder	1960	Tin can	1 1/4" x 1 1/4"x 3 1/2"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP162	Johnson's Toilet and Baby Powder	1917	Tin can	1 3/4" x 1 3/4" x 3 1/2"	4 oz.	Full	Antiseptic Perfumed Talcum	No information
Marketing	JBP163	Johnson's Toilet and Baby Powder	No date	Tin can	1 1/2" x 1 3/4" x 3 1/2"	4 oz.	Full	Antiseptic Perfumed Talcum	No information
Marketing	JBP164	Johnson's baby powder	No date	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Empty	Talc	Made in U.S.A.
Marketing	JBP165	Johnson's baby powder	1965	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP166	ECONOMY SIZE Johnson's baby powder	1962	Tin can	3 1/4" x 2 1/2" x 7 1/4"	Volume covered by packaging	Full	Covered by packaging	Covered by packaging
Marketing	JBP167	Johnson's baby powder	1960	Tin can	2 1/4" x 2 1/4" x 7 1/4"	12 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP168	Johnson's BABY POWDER FOR HOSPITAL DISPENSING ONLY	1957	Tin can	2 1/4" x 2 1/4" x 6"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP169	ECONOMY SIZE Johnson's baby powder	1966	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP170	ECONOMY SIZE Johnson's baby powder	1965	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP171	ECONOMY SIZE Johnson's baby powder	1965	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP172	Johnson's baby powder	1973-1975	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Half full	talc, fragrance	Made in U.S.A.

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Marketing	JBP173	Johnson's baby powder	1978	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Three-quarters full	talc, fragrance	Made in U.S.A.
Marketing	JBP174	NEW Johnson's baby powder	1964	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Three-quarters full	Talc	Made in U.S.A.
Marketing	JBP175	Johnson's baby powder	1972	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP176	Johnson's baby powder	1972	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Three-quarters full	Talc	Made in U.S.A.
Marketing	JBP177	ECONOMY SIZE Johnson's baby powder	1966	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP178	NEW Johnson's baby powder	1964	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP179	Johnson's BABY POWDER	1955	Tin can	2 1/2" x 2 3/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP180	Johnson's BABY POWDER FOR HOSPITAL DISPENSING ONLY	1957	Tin can	2 1/2" x 2 3/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP181	Johnson's BABY POWDER	1955	Tin can	2 1/2" x 2 3/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP182	Johnson's baby powder HOSPITAL PACKAGE NOT FOR RESALE	1970	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Three-quarters full	Talc	Made in U.S.A.
Marketing	JBP183	Johnson's baby powder	1965	Plastic bottle	2 1/4" x 2" x 6"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP184	Johnson's baby powder FOR HOSPITAL USE ONLY	1965-1966	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Three-quarters full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP185	NEW Johnson's baby powder	1964	Plastic bottle	2 1/2" x 2" x 7 3/4"	14 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP186	Johnson's baby powder	1973-1975	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	talc, fragrance	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	JBP187	Johnson's baby powder	1965-1966	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP188	Johnson's baby powder	1967	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP189	Johnson's baby powder	No date	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	talc, fragrance	Made in U.S.A.
Marketing	JBP190	Johnson's baby powder FOR HOSPITAL USE ONLY	1967	Plastic bottle	2 1/2" x 1 3/4" x 6 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP191	Johnson's baby powder FOR HOSPITAL USE ONLY	1965-1966	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	Ingredients covered by label	Made in U.S.A.
Marketing	JBP192	Johnson's baby powder FOR HOSPITAL USE ONLY	1964	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP193	Johnson's baby powder FOR HOSPITAL USE ONLY	1967	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP194	Johnson's baby powder	1965	Cardboard canister	4 1/4" x 2 1/4"	6 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP195	Johnson's baby powder	No date	Cardboard canister	4 1/4" x 2 1/4"	6 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP208	Johnson's baby powder	1978	Plastic bottle	3 1/4" x 2 1/2" x 8 1/4"	24 oz.	Empty	talc, fragrance	Made in U.S.A.
Marketing	JBP209	Johnson's baby powder	1973-1975	Plastic bottle	3 1/4" x 2 1/2" x 7 3/4"	24 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP210	FAMILY SIZE Johnson's baby powder	1966-1967	Plastic bottle	3 1/4" x 3" x 8"	24 oz.	Half full	Talc	Made in U.S.A.
Marketing	JBP211	Johnson's baby powder	1973-1975	Plastic bottle	2 1/2" x 2 1/4" x 7 3/4"	14 oz.	Three-quarters full	talc, fragrance	Made in U.S.A.
Marketing	JBP212	Johnson's baby powder	1978	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Half full	talc, fragrance	Made in U.S.A.

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Marketing	JBP213	Johnson's baby powder	1978	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP214	NEW Johnson's baby powder	No date	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP215	Johnson's baby powder FOR HOSPITAL USE ONLY	1964	Plastic bottle	2 1/4" x 2" x 6 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP216	Johnson's baby powder	1960	Tin can	1 3/4" x 1 3/4" x 5"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP217	Johnson's BABY POWDER	1959	Tin can	2 1/4" x 2 1/4" x 5 3/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP218	Johnson's BABY POWDER	1953	Tin can	2 1/4" x 2 1/4" x 5 1/4"	9 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP219	Johnson's Baby and Toilet Powder	No date	Tin can	1 3/4" x 1 3/4" x 4 1/4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP220	Johnson's Toilet and Baby Powder	1918	Tin can	1 1/2" x 1 1/2" x 4 1/4"	No volume listed	Full	Antiseptic Perfumed Talcum	No information
Marketing	JBP221	Antiseptic Baby Powder	1915	Tin can	1 3/4" x 1 3/4" x 3 1/2"	No volume listed	Full	Boro- Salicyiated Talcum	Made in U.S.A.
Marketing	JBP222	Johnson's BABY POWDER	1928	Tin can	1 1/4" x 1 1/4" x 1 3/4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP223	Johnson's BABY POWDER	No date	Cardboard Cylinder	2" x 4"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP224	Johnson's Toilet and Baby Powder	1914	Tin can	1 3/4" x 1 3/4" x 3 1/2"	4 oz.	Full	Antiseptic Perfumed Talcum	Made in U.S.A.
Marketing	JBP225	Johnson's BABY POWDER	1935	Tin can	2 1/4" x 2 1/4" x 4 3/4"	10 oz.	Full	Borated Talcum	Made in U.S.A.

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Marketing	JBP226	Johnson's BABY POWDER	1953	Tin can	2 1/4" x 2 1/4" x 5 1/4"	9 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP227	Johnson's medicated powder	No date	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full		Made in U.S.A.
Marketing	JBP228	Johnson's BABY POWDER	No date	Cardboard cylinder	2" x 4 3/4"	4 1/8 oz.	Half full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP229	Johnson's Baby and Toilet Powder	No date	Tin can	1 1/2" x 1 1/2" x 4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP230	UNSCENTED Johnson's BABY POWDER	1930	Tin can	1 3/4" x 1 3/4" x 4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP231	Johnson's BABY POWDER	1944	Cardboard cylinder	2" x 4 1/2"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP232	NEW Johnson's baby powder	1964	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP235	Johnson's Baby Powder	1959	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP236	Johnson's baby powder FOR HOSPITAL USE ONLY	1964	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP237	Johnson's baby powder HOSPITAL PACKAGE NOT FOR RESALE	1970	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP238	Johnson's baby powder	1967	Plastic bottle	2 1/4" x 2" x6 1/4"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP239	Johnson's Baby Powder	1959	Tin can	1 3/4" x 1 3/4" x 5"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP240	Johnson's BABY POWDER FOR HOSPITAL DISPENSING ONLY	No date	Tin can	1 3/4" x 1 3/4" x 5"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP241	Johnson's baby powder	1978	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	talc, fragrance	Made in U.S.A.

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Marketing	JBP242	Johnson's baby powder	1970	Plastic bottle	1 3/4" x 1 1/4" x 3 1/2"	2 oz.	Full	Talc	Made in U.S.A.
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Marketing	JBP243	Johnson's BABY POWDER	1952	Tin can	1 1/2" x 1 1/2" x 3 3/4"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP245	Johnson's BABY POWDER	1942	Tin can	1 1/2" x 1 1/2" x 3 3/4"	1 3/4 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP246	TRIAL SIZE Johnson's baby powder	1964	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Full	Ingredients covered by label	Information covered by label
Marketing	JBP247	TRIAL SIZE Johnson's baby powder	1967	Plastic bottle	1" x 1" x 2 3/4"	1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP248	Johnson's baby powder	No date	Plastic bottle	2 3/4" x 2 1/4" x 7"	14 oz.	Half full	talc, fragrance	Made in U.S.A.
Marketing	JBP264	Johnson's BABY POWDER	1945	Tin can	4 1/2" x 4 1/2" x 2"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP265	Johnson's BABY POWDER	1940	Cardboard cylinder	2 3/4" x 5 1/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP266	Johnson's baby powder	1960	Tin can	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP267	Johnson's BABY POWDER	1943	Cardboard box	2 1/2" x 2 1/2" x 5 1/4"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP268	NEW Johnson's baby powder	1964	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP269	Johnson's baby powder	No date	Plastic bottle	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP270	Johnson's BABY POWDER	1932	Tin can	5 1/4" x 4 1/4" x 2 1/4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP271	Johnson's BABY POWDER	1940	Tin can	5 1/2" x 4 1/2" x 2"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.

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Marketing	JBP272	Johnson's BABY POWDER	1948	Tin can	6" x 4 1/4" x 1 1/2"	1 1/2 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP274	Johnson's Antiseptic Baby Powder PERFUMED	1896	Tin can	1 3/4" x 1 3/4" x 4 1/4"	No volume listed	Full	Illegible due to damaged label	No information
Marketing	JBP275	Johnson's baby powder	No date	Plastic bottle	1 3/4" x 1" x 3 1/2"	2 oz.	Full	No ingredients listed	No information
Marketing	JBP276	Johnson's baby powder	No date	Plastic bottle	1 3/4" x 1" x 3 1/2"	2 oz.	Full	No ingredients listed	No information
Marketing	JBP277	Johnson's baby powder	1960	Tin can	1 1/2" x 1 1/2" x 3 3/4"	1 1/2 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP279	Johnson's BABY POWDER	1955	Tin can	1 3/4" x 1 3/4" x 4 3/4"	4 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP280	Johnson's BABY POWDER	1944	Cardboard cylinder	3" x 5 1/2"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP281	Johnson's BABY POWDER	1942	Tin can	5 1/4" x 4 1/2" x 2"	4 1/8 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP282	Johnson's baby powder	1978	Plastic bottle	1 3/4" x 1 1/2" x 4 3/4"	4 oz.	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP283	Johnson's BABY POWDER	1959	Tin can	2 1/4" x 2 1/4" x 6"	9 oz.	Full	Talc	Made in U.S.A.
Marketing	JBP284	Johnson's BABY POWDER	1940-1949	Cardboard cylinder	2 3/4" x 6"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP285	Johnson's Toilet and Baby Powder	1918	,	2 1/4" x 3"	4 oz.	Empty	Antiseptic Perfumed Talcum	No information
Marketing	JBP287	Johnson's BABY POWDER	1952	Tin can	1 3/4" x 1 3/4" x 4"	4 oz.	Full	Talc and Boric Acid	Made in U.S.A.

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Marketing	JBP288	Johnson's BABY POWDER	1930	Tin can	1 3/4" x 1 /4" x 4"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	JBP289	Johnson's Toilet and Baby Powder	1924	Tin can	3 1/4" x 3 1/4" x 1 1/4"	No volume listed	Full	Antiseptic Borated Talcum	Made in U.S.A.
Marketing	JBP290	Johnson's BABY POWDER	1940-1949	Cardboard box	2 1/2" x 2 1/2" x 5 1/2"	10 oz.	Full	Talc and Boric Acid	Made in U.S.A.
Marketing	JBP292	Johnson's Toilet and Baby Powder	1910-1939	Tin can	1" x 1" x 1 3/4"	No volume listed	Full	Antiseptic Borated Talcum	No information
Marketing	JBP293	UNSCENTED Johnson's BABY POWDER	1930	Tin can	1 3/4" x 1 3/4" x 4"	4 oz.	Full	Borated Talcum	Made in U.S.A.
Quality Assurance	JBP294	Johnson's baby powder	1984	Plastic bottle	5" x 2 1/4" x 6 3/4"	Two 9 oz. bottles in cardboard box	Full	talc, fragrance	Made in U.S.A.
Quality Assurance	JBP295	Johnson's baby powder	1984	Plastic bottle	5" x 2 1/4" x 6 3/4"	Two 9 oz. bottles in cardboard box	Full	talc, fragrance	Made in U.S.A.
Marketing	JBP296	Johnson's Baby and Toilet Powder	No date	Envelope	5" x 1/8" x 3"	No volume listed	Full	Borated Talcum	Made in U.S.A.
Marketing	STS001	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	3 1/2" x 1 1/2" x 7"	8 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS002	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information

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Marketing	STS003	Shower to Shower body powder	1969	Plastic curved bottle	2 1/2" x 1 1/4" x 5 3/4"	4 oz.	_	No ingredients listed	No information
Marketing	STS004	Shower to Shower body powder	1968	Plastic curved bottle	2 3/4" x 1 3/4" x 5 3/4"	4 oz.	Full	No ingredients listed	No information
Marketing	STS005	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	2 3/4" x 1 1/4" x 5 3/4"	4 oz.		Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS006	NEW! DEODORANT PROTECTION Shower to Shower body powder	1972-1974	Plastic curved bottle	3 3/4" x 1 3/4" x 7 1/4"	8 oz.		Talc, Sodium Bicarbonate, Fragrance	Made in U.S.A.
Marketing	STS007	Shower to Shower body powder	1969	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	12 1/2 oz.	Half full	No ingredients listed	No information
Marketing	STS008	Shower to Shower body powder	1969	Plastic curved bottle	4 1/2" x 1 1/2" x 8"	12 1/2 oz.		No ingredients listed	No information
Marketing	STS009	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.		Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS010	Shower to Shower body powder	1968	Plastic curved bottle	4 1/2" x 1 1/2" x 8"	12 1/2 oz.		No ingredients listed	No information
Marketing	STS011	NEW SPICE SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	1985	Plastic curved bottle	3 1/2" x 1 /12" x 7"	8 oz.		Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information

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Marketing	STS012	HERBAL Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	4 1/2" x 1 1/2" x 8"	13 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS013	HERBAL Shower to Shower DEODORANT BODY POWDER with Baking Soda	1976	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Half full	Talc, sodium bicarbonate, fragrance	Made in U.S.A.
Marketing	STS014	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1978	Plastic curved bottle	2 3/4" x 1 1/4" x 5 3/4"	4 oz.	Full	Talc, sodium bicarbonate, fragrance	No information
Marketing	STS015	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS016	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980-1981	Plastic curved bottle	4 1/2" x 1 3/4" x 8 1/4"	13 oz.	Half full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS017	NEW Shower to Shower DEODORANT BODY POWDER	1974	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	Made in U.S.A.
Marketing	STS018	NEW SPICE SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda and Corn Starch	1985	Plastic curved bottle	3 1/2" x 1 /12" x 7"	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS019	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	4 1/2" x 1 1/2" x 8"	13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information

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Marketing	STS020	Shower to Shower body powder	1967	Plastic curved bottle	2 1/2" x 1 1/4" x 5 3/4"	4 oz.	Full	Ingredients covered by label	No information
Marketing	STS021	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1975	Plastic curved bottle	2 1/2" x 1 1/4" x 5 3/4"	4 oz.	Half full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS022	NEW! DEODORANT PROTECTION Shower to Shower body powder	1973	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Three-quarters full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS023	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS024	TRIAL SIZE Shower to Shower DEODORANT BODY POWDER with Baking Soda	1978	Plastic bottle	1 3/4" x 1 3/4 x 3 3/4"	1 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS025	Shower to Shower body powder	1971	Plastic curved bottle	2 1/2" x 1 1/4" x 5 3/4"	4 oz.	Three-quarters full	Ingredients covered by label	No information
Marketing	STS026	IMPROVED! HERBAL Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	4 1/2" x 1 1/2" x 8"	13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS027	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information

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Marketing	STS028	Shower to Shower body powder	1966	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	No volume listed	Half full	Ingredients covered by label	No information
Marketing	STS029	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980-1981	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Three-quarters full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS030	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS031	Shower to Shower body powder	1969	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	12.5 oz.; Twin Pack	Full	No ingredients listed	No information
Marketing	STS032	Shower to Shower body powder	1972	Plastic curved bottle	3 1/2" x 1 1/2" x 7 3/4"	8 oz.	Half full	No ingredients listed	No information
Marketing	STS033	Shower to Shower body powder	1968	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	12 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS034	Shower to Shower body powder	1967	Cardboard box	5" x 5" x 2"	No volume listed	Full	No ingredients listed	No information
Marketing	STS035	Shower to Shower body powder	1972	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	7 1/2 oz.	Half full	No ingredients listed	No information
Marketing	STS036	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1975	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	STS037	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	3" x 1 3/4" x 7"	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS038	Shower to Shower body powder	1968	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	12 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS039	Shower to Shower body powder	1966	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	12 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS040	NEW Shower to Shower DEODORANT BODY POWDER	1974	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Half full	Ingredients covered by label	Made in U.S.A.
Marketing	STS041	NEW! DEODORANT PROTECTION Shower to Shower body powder	1972-1974	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Half full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS042	Shower to Shower body powder	1969	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	7 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS043	Shower to Shower body powder	1966	Plastic curved bottle	3" x 1 3/4" x 7"	7 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS044	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980-1981	Plastic curved bottle	2 1/2" x 1 1/2" x 5 3/4"	4 oz.	Full	Ingredients covered by label	No information
Marketing	STS045	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1975	Plastic curved bottle	3" x 1 3/4" x 7"	8 oz.	Half full	Talc, Sodium Bicarbonate, Fragrance	Made in U.S.A.

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	STS046	NEW Shower to Shower DEODORANT BODY POWDER	1974	Plastic curved bottle	2 3/4" x 1 1/4" x 5 3/4"	4 oz.	Full	Ingredients covered by label	No information
Marketing	STS047	IMPROVED! Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980-1981	Plastic curved bottle	3" x 1 1/4" x 5 3/4"	4 oz.	Half full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS048	NEW REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	No date	Plastic curved bottle	2 1/2" x 1 1/2" x 5 3/4"	4 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS049	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1978	Plastic curved bottle	3" x 1 3/4" x 7"	8 oz.	Half full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS050	Shower to Shower body powder	1968	Plastic curved bottle	3" x 1 3/4" x 7"	7 1/2 oz.	Half full	No ingredients listed	No information
Marketing	STS051	Shower to Shower body powder	1971	Plastic curved bottle	3 1/2" x 1 3/4" x 7 1/4"	7 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS052	Shower to Shower body powder	1972	Plastic curved bottle	3 1/2" x 1 3/4" x 7 1/4"	7 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS053	Shower to Shower body powder	1971	Plastic curved bottle	3" x 1 3/4" x 7"	7 1/2 oz.	Full	No ingredients listed	No information

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	STS054	NEW! DEODORANT PROTECTION Shower to Shower body powder	1972-1974	Plastic curved bottle	2 1/2" x 1 1/2" x 5 3/4"	4 oz.	Half full	talc, sodium bicarbonate, fragrance	Made in U.S.A.
Marketing	STS055	REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	1983	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS056	Shower to Shower body powder	1968	Plastic curved bottle	3 1/4" x 1 3/4" x 7 1/4"	7 1/2 oz.	Half full	No ingredients listed	No information
Marketing	STS057	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1975	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Half full	Talc, Sodium Bicarbonate, Fragrance	Made in U.S.A.
Marketing	STS058	Shower to Shower body powder	1972	Plastic curved bottle	2 1/2" x 1 1/2" x 5 3/4"	4 oz.	Full	No ingredients listed	No information
Marketing	STS059	NEW Shower to Shower DEODORANT BODY POWDER	1974	Plastic curved bottle	4 1/2" x 1 1/2" x 8"	13 oz.	Full	Ingredients covered by label	No information
Marketing	STS060	Shower to Shower body powder	1968	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	12 1/2 oz.	Full	No ingredients listed	No information
Marketing	STS061	IMPROVED! HERBAL Shower to Shower DEODORANT BODY POWDER with Baking Soda	1980	Plastic curved bottle	4 1/2" x 1 3/4" x 8"	13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	STS062	MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER with Baking Soda	1982	Plastic curved bottle	2 1/2" x 1 1/2" x 5 3/4"	4 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	No information
Marketing	STS063	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1975	Plastic curved bottle	3 1/2" x 1 1/2" x 7 1/4"	8 oz.	Half full	Talc, Sodium Bicarbonate, Fragrance	Made in U.S.A.
Marketing	STS064	TRAVEL SIZE REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	No date	Plastic bottle	1 1/2" x 3/4" x 3 3/4"	1 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS065	REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch SPICE SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	1986	Plastic curved bottle	7 1/4" x 1 3/4" x 7 1/4"	Two 8 oz. bottle in cardboard box	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS066	Shower to Shower body powder	1968	Cardboard cylinder	1 3/4" x 2 3/4"	1/2 oz.	Full	No ingredients listed	No information
Marketing	STS067	FREE SAMPLE REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch FREE SAMPLE MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	1983	Packet	6" x 1/16" x 3 1/2"	.13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Marketing	STS068	FREE SAMPLE REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch FREE SAMPLE MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	1983	Packet	6" x 1/16" x 3 1/2"	.13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS069	FREE SAMPLE REGULAR SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch FREE SAMPLE MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	1983	Packet	6" x 1/16" x 3 1/2"	.13 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Marketing	STS070	TRAVEL SIZE SPICE SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch TRAVEL SIZE MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch MORNING FRESH SCENT Shower to Shower DEODORANT BODY POWDER With Baking Soda and Corn Starch	No date	Plastic curved bottle	6" x 1 3/4" x 7 1/4"	One 8-oz. and two 1- oz. bottles	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	No information
Research & Development	RR001	Writing on rock: Blast Aug (illegible)	No date	Rock	5 1/2" x 3" x 2 3/4"	N/A	N/A	N/A	N/A

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research & Development	RR002	Rock w/no writing	No date	Rock	9 1/2" x 4 1/2" x 3 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR003	Writing on rock: Haichen Sept '91, Korea Diluent	1991	Rock	4 1/2" x 3" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR004	Writing on rock: Illegible	No date	Rock	5 3/4" x 3 3/4" x 1 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR005	Writing on rock: China Guping 1983	1983	Rock	3 1/2" x 2 1/2" x 1 1/4"	N/A	N/A	N/A	N/A
Research & Development	RR006	Typed label on bag: Soap stone chips (Finex) Sample No. 2 J&J	No date	Rock	5" x 2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR007	Writing on rock: Haichen #1 6-15-86 Via Mexico, China on reverse	1986	Rock	5 1/4" x 4 3/4" x 4"	N/A	N/A	N/A	N/A
Research & Development	RR008	Writing on rock: VT 1965	1965	Rock	8 1/2" x 4 1/4" x 4 1/4"	N/A	N/A	N/A	N/A
Research & Development	RR009	Rock w/no writing	No date	Rock	3 1/4" x 2 3/4" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR010	Rock w/no writing	No date	Rock	4" x 1 3/4" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR011	Writing on rock: Italy	No date	Rock	4 1/4" x 2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR012	Rock w/no writing	No date	Rock	6 3/4" x 4 3/4" x 1 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR013	Writing on rock: Madoc 1967	1967	Rock	4 1/4" x 3" x 2 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR014	Writing on bag containing rock: J.T. Roberts Jr. I am really (other illegible text)	No date	Rock	2 3/4" x 2 3/4" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR015	Rock w/no writing	No date	Rock	4 1/2" x 4" x 3 1/2"	N/A	N/A	N/A	N/A

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research & Development	RR016	Rock w/no writing	No date	Rock	6 1/2" x 5" x 2 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR017	Rock w/no writing	No date	Rock	3" x 2 3/4" x 3"	N/A	N/A	N/A	N/A
Research & Development	RR018	Rock w/no writing	No date	Rock	4 1/2" x 4 1/4" x 3"	N/A	N/A	N/A	N/A
Research & Development	RR019	Rock w/no writing	No date	Rock	6" x 4" x 3 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR020	Rock w/no writing	No date	Rock	7" x 4" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR021	Rock w/no writing	No date	Rock	2 3/4" x 2 3/4" x 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR022	Rock w/no writing	No date	Rock	3 1/2" x 2 3/4" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR023	Rock w/no writing	No date	Rock	4 1/2" x 3" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR024	Writing on rock: Illegible	No date	Rock	3" x 2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR025	Rock w/no writing	No date	Rock	3 1/2" x 2" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR026	Writing on rock: Illegible	No date	Rock	3 1/2" x 2 3/4" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR027	Rock w/no writing	No date	Rock	4 1/4" x 2 1/2" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR028	Rock w/no writing	No date	Rock	4 3/4" x 2" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR029	Writing on rock: Rajasthan	No date	Rock	7" x 2 1/4" x 2 1/4"	N/A	N/A	N/A	N/A
Research & Development	RR030	Rock w/no writing	No date	Rock	5 1/2" x 3" x 1 1/4"	N/A	N/A	N/A	N/A

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research & Development	RR031	Writing on rock: Hi Liaonirg 1986 via Brettzer (illegible)	No date	Rock	5 1/4" x 3 3/4" x 3"	N/A	N/A	N/A	N/A
Research & Development	RR032	Writing on rock: Willow Creek Montana 1969	No date	Rock	5 3/4" x 4 1/2" x 3"	N/A	N/A	N/A	N/A
Research & Development	RR033	Writing on rock: Ashton	No date	Rock	7 1/2" x 4 1/4" x 2 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR034	Writing on rock: Warm Springs Death Valley 1972	No date	Rock	5" x 4 1/2" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR035	Writing on rock: Zambia Sept. 1983 (illegible)	No date	Rock	7" x 4" x 1 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR036	Rock w/no writing	No date	Rock	4 1/4" x 3 1/4" x 3"	N/A	N/A	N/A	N/A
Research & Development	RR037	Rock w/no writing	No date	Rock	7" x 3" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR038	Rock w/ sticker typed 715	No date	Rock	4 1/2" x 4" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR039	Rock w/no writing	No date	Rock	6 1/2" x 4" x 1 1/4"	N/A	N/A	N/A	N/A
Research & Development	RR040	Rock w/no writing	No date	Rock	4 1/4" x 1 3/4" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR041	Rock w/no writing	No date	Rock	3 3/4" x 2 1/2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR042	Rock w/no writing	No date	Rock	3 1/4" x 2 1/2" x 2 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR043	Rock w/no writing	No date	Rock	5 1/2" x 5 1/2" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR044	Rock w/no writing	No date	Rock	4 1/2" x 3 1/2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR045	Rock w/no writing	No date	Rock	2 1/2" x 2" x 1 1/2"	N/A	N/A	N/A	N/A

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research & Development	RR046	Rock w/no writing	No date	Rock	5 3/4" x 4" x 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR047	Rock w/no writing	No date	Rock	4 3/4" x 4 3/4" x 2 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR048	Rock w/no writing	No date	Rock	4" x 2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR049	Rock w/no writing	No date	Rock	3" x 2 3/4" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR050	Rock w/no writing	No date	Rock	5" x 3" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR051	Rock w/no writing	No date	Rock	4 1/4" x 3" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR052	Rock w/no writing	No date	Rock	3 1/4" x 2 1/2" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR053	Rock w/no writing	No date	Rock	3 1/2" x 2" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR054	Writing on rock: Pit (other illegible text)	No date	Rock	4" x 3" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR055	Rock w/no writing	No date	Rock	2 1/2" x 2 1/4" x 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR056	Rock w/no writing	No date	Rock	2 3/4" x 1 1/4" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR057	Rock w/no writing	No date	Rock	2 1/2" x 2 1/2" x 3/4"	N/A	N/A	N/A	N/A
Research & Development	RR058	Rock w/no writing	No date	Rock	2 1/2" x 1 3/4" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR059	Rock w/no writing	No date	Rock	7 1/2" x 4 1/4" x 3 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR060	Rock w/no writing	No date	Rock	2" x 3/4" x 1/2"	N/A	N/A	N/A	N/A

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research & Development	RR061	Rock w/no writing	No date	Rock	2 1/4" x 1" x 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR062	Container Label: Kwangsi Talc - Highest Grade Cosmetic & Pharmaceutical Two rocks w/no writing Vial 1 w/label: Osmanthus Kwangsi Talc Lot 1209 JJKK 10-9-85 Vial 2 w/label: Baby Powder Lot No. 100 Kwangsi Talc Lot No. 1209 J&J KK 9-30-85 Vial 3 w/label: Korean Vial 4 w/label: Italian Vial 5 w/label: V66		Container and vials	5" x 2 1/2"	No volume listed	N/A	Talc	N/A
Research & Development	RR065	Writing on rock: Liaomin RRC. (illegible)	No date	Rock	8 3/4" x 2 1/4" x 3 1/4"	N/A	N/A	N/A	N/A
Research & Development	RR066	Writing on rock: Montana	No date	Rock	4 1/2" x 2 3/4" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR067	Writing on rock: Yiehsien	No date	Rock	5 3/4" x 2 1/2" x 2 1/4"	N/A	N/A	N/A	N/A
Research & Development	RR068	Rock w/no writing	No date	Rock	2 1/4" x 2" x 1"	N/A	N/A	N/A	N/A
Research & Development	RR069	Writing on rock: China Yishin 1975 (illegible)	No date	Rock	6" x 3 1/2" x 2"	N/A	N/A	N/A	N/A
Research & Development	RR070	Writing on rock: Udaipur 1975	No date	Rock	5 1/2" x 3 1/4" x 2 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR071	Writing on rock: Zimbabwe Dec. 1982 2516-13	No date	Rock	5" x 3 1/2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR072	Writing on rock: Korean Rock Sept 1991	No date	Rock	6" x 6" x 3"	N/A	N/A	N/A	N/A

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
Research & Development	RR073	Rock w/no writing	No date	Rock	2" x 2" x 1 1/2"	N/A	N/A	N/A	N/A
Research & Development	RR074	Writing on rock: Tremolite Gouvrneve Talc Deposit (illegible)	No date	Rock	4" x 3 3/4" x 1 3/4"	N/A	N/A	N/A	N/A
Research & Development	TPWDR001	Talc Finex	No date	Plastic bag	4 1/2" x 4" x 1/2"	150 g.	N/A	Talc	N/A
Research & Development	TPWDR002	Typed label on bag: Italian Talc ** Charles B. Chrystal Co., 25 Ann St., New York, NY 10038 Tele: 212/227- 2151 Fax: 212/233-7916	No date	Plastic bag	2" x 1/16" x 2 1/2"	No volume listed	N/A	Talc	N/A
U.K. Facility ⁵	"U.K. Facility 1"*	Johnson's Baby and Toilet Powder	Late 1940s	Metal	4 1/4" h. x 1 7/8" w. x 1 7/8" d.	N/A	Full	Borated Talcum	Made in Gt. Britain
U.K. Facility	"U.K. Facility 2"*	Johnson's Baby Powder	Early 1950s	Metal	4" h. x 2 3/8" d.	N/A	Empty	"Made of an extremely fine quality talc pure boric acid and very mildly perfumed. It contains no stearate of zinc or orris root."	Made in England

Department Name	Sample Number	Label	Date on Container or Wrapping	Medium	Approximate Dimensions ³	Container Volume (oz./g.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made
U.K. Facility	"U.K.	Johnson's Baby Powder	Late 1950s	Metal	4 1/8" h. x 2 3/8" d.	N/A	Full	"Made of an	Made in Gt.
	Facility 3"*							extremely fine	Britain
								quality talc,	
								borated and	
								very mildly	
								perfumed. It	
								contains no	
								stearate of zinc	
								or orris root."	
U.K. Facility	"U.K.	Johnson's Baby Powder	October 1966	Metal;	4 3/4" h. x. 1 7/8" w. x	3 1/2 oz./	Full	Sterilized	Made in England
	Facility 4"*			paper label	1 7/8" d.	99 g.		Talc, Sodium	
								Sesquicitrate	

¹As used in this inventory, "historical" refers to products that were manufactured prior to 2014 and talc that may have been used in those products.

²This inventory contains historical samples of Johnson's® Baby Powder or Shower to Shower® and/or talc that may have been used in the same.

³Width x Depth x Height or Diameter x Height.

⁴Per the Agreed Order, sample JBP084 was divided in an effort to comply with an instruction given by a court in another case prior to entry of the Agreed Order. Plaintiffs and defendants each received two ounces.

⁵Samples designated with a single asterisk were obtained by John Hopkins just before the closing of defendants' U.K. facility. It is defendants' understanding that these samples were in a glass showcase at the U.K. facility until it closed in or about 1999.

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
"New Artifact Donated on 9/19/17"	Johnson's Baby Powder	N/A	Cardboard; metal	N/A	4 1/8 oz.	Empty	Talc and Boric Acid	Johnson & Johnson; New Brunswick N.J. Chicago ILL; Made in U.S.A.
"New Museum 1"	Johnson's Baby Powder	N/A	Metal	N/A	9 oz.	Empty	tale and boric acid	Johnson & Johnson; New Brunswick, N.J. Chicago, Ill
"New Museum 3"	Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch	N/A	Plastic	N/A	13 oz.	Empty	tale, corn starch, sodium bicarbonate, fragrance	Personal Products Company
"New Museum 4"	Johnson's Baby Powder	N/A	Metal	N/A	4 1/2 oz.	Empty	tale and boric acid	Johnson & Johnson; New Brunswick, N.J. Chicago, Ill
2014.001.0082	Johnson's® Industria Argentina polvo de fécula	1979	Plastic	N/A	Illegible	One-third full	Label in Spanish	Johnson & Johnson de Argentina S.A.C.e.; Darwin 471 - Buenos Aires; Prod. Aut. S.S.P.; Cert. No 29.544 "A"
2014.001.0086	Polvo A Base De Fécula Johnson's*	1978	Plastic	N/A	100 g.	Empty	N/A	Johnson & Johnson de Uruguay S.A.; Aut. Lab No. 381; Ind. Uruguaya Cont. Neto 100 grs; *Marca de Fabrica
2014.001.0124	Johnson's baby powder	1975	Plastic	N/A	600 g.	Empty	N/A	Johnson & Johnson PTY., LTD. Sydney; D4028; © J&J Made in Australia
2014.001.0142	Teal Shower to Shower Talc with Deodorant	1972	Plastic	N/A	7.5 oz. net	Empty	Talc	Johnson & Johnson Ltd.
2014.001.0143	Shower to Shower Deodorant Body Powder	N/A	Plastic	N/A	200 g.	Empty	Sodium Bicarbonate	Johnson & Johnson; Australia PTY LTD. Sydney 04028; * Trade Mark © J&J
2014.001.0145	Johnson's baby powder	1983-1989	Plastic	N/A	375 g.	Full	"highest quality talc"	Johnson & Johnson; Australia PTY LTD.; 154 Pacific Hwy. St. Lenards. 2065; * Trade Mark © J&J 1983
2014.001.0162	New Nouveau Shower to Shower Deodorant Body Powder	N/A	Plastic	N/A	8 oz.; 227 g.	Empty	N/A	Johnson & Johnson Limited; Montreal & Toronto - Canada
2014.001.0380	Red Cross Borated Toilet Powder	N/A	Metal	N/A	N/A	Full	N/A	Johnson & Johnson, New Brunswick, N.J.
2014.001.0382	Abandoned Raritan Talcum Powder Borated for Toilet Use; For the Nursery	N/A	Metal	N/A	N/A	Full	N/A	Johnson & Johnson, New Brunswick, N.J.
2014.001.0389	Johnson's Medicated Powder for Baby and all the Family	1957	Metal	N/A	4 oz.	Full	hexachlorophene, para-chloro-meta- xylenol, bentonite, kaolin and talc	Johnson & Johnson, New Brunswick, N.J.
2014.001.0395	Shower to Shower Deodorant Body Powder	N/A	Plastic	N/A	8 oz.	Full	covered by museum label	Johnson & Johnson; New Brunswick, N.J.; Made in U.S.A.

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.0396	Shower to Shower Morning Fresh TM ; Fraicheur Matinale	N/A	Plastic	N/A	8 oz.	Full	N/A	Distributed in Canada by Johnson & Johnson Inc.; Montreal H1N 2G4; Made in U.S.A.
2014.001.0397	Shower to Shower Deodorant Body Powder	1978	Plastic	N/A	8 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	Johnson & Johnson; New Brunswick, N.J.; Made in U.S.A.
2014.001.0398	Shower to Shower body powder	1968	Cardboard	N/A	1/2 oz.	Full	N/A	Johnson & Johnson; New Brunswick, N.J.; *Trademark © J&J 195501BA
2014.001.0399	Shower to Shower Original Fresh with chamomile; Fraicheur Originale with chamomile	N/A	Plastic	N/A	8 oz.	Full	cornstarch, talc, sodium bicarbonate, fragrance, tricalcium phosphate, polysaccharides, aloe barbadensis extract, extrait de camomile (anthernis nobilis)	Johnson & Johnson Consumer Companies, Inc.; Johnson & Johnson, Inc. Montreal
2014.001.0400	Herbal Trial Size Shower to Shower Deodorant Body Powder with Baking Soda	1978	Plastic	N/A	1 oz.	Full	tale, sodium Bicarbonate, Fragrance	Personal Products Company
2014.001.0403	Spice Scent Shower to Shower	1987/1989	Plastic	N/A	200 g.	Full	N/A	Johnson & Johnson Australia PTY. LTD.; 154 Pacific Hwy St. Leonards 2065; * Trade Mark © J&J 1987
2014.001.0421	Johnson's baby powder	N/A	Plastic	N/A	100 g.	Full	N/A	Johnson & Johnson; Made in Italy; © J&J Amersfoort- Brussels
2014.001.0499	Johnson's baby powder	N/A	Plastic	N/A	14 oz.	Full	N/A; label partially in foreign language	Johnson & Johnson; Manufactured by Johnson & Johnson (H.K.) Ltd. Under the license of Johnson & Johnson in the Republic of China.
2014.001.0501	Herbal Shower to Shower Deodorant Body Powder with Baking Soda	N/A	Plastic	N/A	8 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	Johnson & Johnson; New Brunswick, N.J.; Made in U.S.A.
2014.001.0502	Spice Scent Shower to Shower Deodorant Body Powder With Baking Soda and Corn Starch	N/A	Plastic	N/A	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	Personal Products Company, Milltown, N.J. 08850 © PPC
2014.001.0612	Johnson's baby powder; poudre pour bébés Johnson's	1977	Plastic	N/A	4 oz.; 113 g.	Full	N/A	Johnson & Johnson Limited; Montreal & Toronto Canada; Made in Canada; © J&J
2014.001.0621	New Shower to Shower Deodorant Body Powder	N/A	Plastic	N/A	8 oz.	Empty	N/A	Johnson & Johnson Limited, Montreal & Toronto - Canada

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.0690	talco Johnson's* para criancas	1979	Plastic	N/A	200 g.	One-third full	talco	Johnson & Johnson A.U.; Industria E Comercio; © J&J '79; Rod. Pres. Dutra. Km 157 - Sao Jose dos Campos - SP; CGC 61.192.571/0002-40 - Industria Brasilerira; Reg. S.N.F.M.F.n. H T 34/64; *Marca de Ind. E Com.
2014.001.0757	Polvilho Antisseptico Johnson's	1966	Metal; plastic	N/A	N/A	Full	Hyamina - 10x ,.50g, Diclorofeno 0,10g, Hexaclorofeno 0,10, Oxido de zinco 5,00g, Acido salicilico 0,20g, Excipiente q.s.p. 100g	Johnson & Johnson; AV.DO Estado, 5459, S. Paulo - C.G.C. 61.192.571/1 - Lic. Pelo S.N.F.M.F. SOB o 941, EM 28/12/66; Farmaceutico Responsavel: Fermino Yamashiro - Pesco Liquido 90 g - Industria Brasileria
2014.001.0887	Talco Johnson Para Niños; Johnson's Baby Powder	N/A	Metal	N/A	255 g.	Empty	Tale; Talco	Johnson & Johnson; New Brunswick, New Jersey; Fabricado En La Republica Dominicana
2014.001.0939	Johnson's baby powder	1980	Plastic	N/A	99 g.	Full	N/A	Johnson & Johnson LTD Slough; Made in England
2014.001.0953	Johnson's® talco para niños	N/A	Plastic	N/A	100 g.	Full	Label in Spanish	Johnson & Johnson; Cali Columbia
2014.001.0955	Johnson's Polvo Medicinal para el bebé y para toda la familia	N/A	Metal	N/A	113 g.	Full	Label in foreign language: Talc, hexachlorophene, bentonite, parachloro,	Johnson & Johnson, New Brunswick, N.J.
2014.001.0959	Nuevo Shower to Shower	N/A	Plastic	N/A	N/A	Empty	Label in foreign language	Johnson & Johnson Columbia
2014.001.1363	Johnson's baby powder	1979	Plastic	N/A	14 oz.	Full	Talc and fragrance	Johnson & Johnson; New Brunswick, N.J. 08903; Made In U.S.A. © J&J
2014.001.1364	Johnson's talco para niños	N/A	Plastic	N/A	400 g.	Full	Talco	Johnson & Johnson; New Brunswick N.J. E.U.A.; Hecho En Venezuela; Johnson & Johnson de Venezuela, S.A.
2014.001.2007	Johnson's baby powder	1977	Plastic	N/A	100 g.	Full	Label in foreign language	Johnson & Johnson; Amersfoort- Brussels; Made in Italy
2014.001.2021	Johnson's baby powder	N/A	Plastic	N/A	220 g.	Full	Label in foreign languages	Label in foreign languages
2014.001.2030	Johnson's baby powder	1979	Plastic	N/A	45 g.	Empty	talc	Bahan Aktip; Indonesia
2014.001.2108	Johnson's baby powder	1980	Plastic	N/A	N/A	Full	Label in foreign language	Greece
2014.001.2120	Johnson's talco para bebé	1980	Plastic	N/A	4 oz.	Empty	talco	Johnson & Johnson S.A.; Hecho En Guatemala

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	_ 3	3.6 11	Approximate	Container	Approx. Contents of	T 11 (T)

Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.2436	Johnson's Baby Powder	1945	Metal	N/A	4 1/8 oz.	Full	Talc and Boric Acid	Johnson & Johnson; New Brunswick, N.J. Chicago, ILL; Made in U.S.A.
2014.001.2437	Johnson's Baby Powder	1945	Metal	N/A	10 oz.	Full	Tale and Boric Acid	Johnson & Johnson; New Brunswick, NJ Chicago, ILL
2014.001.2438	Johnson's Baby Powder	11/15/1943	Cardboard	N/A	10 oz.	Full	Talc and Boric Acid	Johnson & Johnson; New Brunswick, NJ Chicago, ILL; Made in U.S.A.
2014.001.2439	Johnson's Baby Powder - For Hospital Dispensing Only	1957	Metal	N/A	9 oz.	Full	Talc	New Brunswick, New Jersey; Made in U.S.A.
2014.001.2441	Johnson's Antiseptic Baby Powder	1896	Metal	N/A	N/A	Full	talc	Johnson & Johnson; New Brunswick, N.J.
2014.001.2442	Johnson's Toilet and Baby Powder	1920s	Metal	N/A	N/A	Full	Antiseptic Borated Talc	Johnson & Johnson (GTBritain) Ltd.; Slough & London; Made in Gt. Britain
2014.001.2443	Johnson's Antiseptic Talcum Powder Perfumed for Toilet And Nursery	N/A	Metal	N/A	N/A	Full	N/A	Johnson & Johnson, New Brunswick, N.J.
2014.001.2444	Johnson's Toilet and Baby Powder for Toilet And Nursery	1906	Metal	N/A	N/A	Full	Antiseptic Perfumed Talcum	Johnson & Johnson; New Brunswick, N.J., U.S.A.
2014.001.2445	Johnson's Toilet and Baby Powder for Toilet And Nursery	N/A	Metal	N/A	N/A	Full	Antiseptic Perfumed Talcum	Johnson & Johnson; New Brunswick,; N.J., U.S.A.
2014.001.2447	Johnson's Baby Powder	1942	Cardboard	N/A	4 1/8 oz.	Full	Talc, borated and very mildly perfumed	Johnson & Johnson; New Brunswick, N.J. Chicago, ILL; Made in U.S.A.
2014.001.2448	Johnson's Toilet and Baby Powder for Toilet And Nursery	1916-1936	Metal	N/A	N/A	Full	Borated Talc	Johnson & Johnson; New Brunswick, N.J., U.S.A.
2014.001.2449	Johnson's Baby Powder	N/A	Metal	N/A	1 1/2 oz.	Full	Talc	Johnson & Johnson; New Brunswick, N.J. Chicago, ILL; Made in U.S.A.
2014.001.2450	Johnson's Toilet and Baby Powder for Toilet And Nursery	N/A	Metal	N/A	N/A	Empty	Antiseptic Perfumed Talc	Johnson & Johnson; New Brunswick; N.J., U.S.A.
2014.001.2451	Johnson's Antiseptic Baby Powder Perfumed	1896-1912	Metal	N/A	N/A	Full	N/A	Johnson & Johnson; New Brunswick, N.J.
2014.001.2452	Johnson's Toilet and Baby Powder	1910	Metal	N/A	N/A	Full	Antiseptic Perfumed Talc	Johnson & Johnson; New Brunswick; N.J. U.S.A.; No. 117 - Guaranteed by Johnson & Johnson under the Food and Drugs Act, June 30, 1906
2014.001.2453	Johnson's Baby Powder	1940-1943	Metal	N/A	N/A	Empty	Tale and Boric Acid	Johnson & Johnson; New Brunswick, N.J.; Chicago, ILL; Made in U.S.A.
2014.001.2454	Johnson's Baby Powder	1/28/1944	Cardboard; metal	N/A	10 oz.	Full	Tale and Boric Acid	Johnson & Johnson; New Brunswick, N.J. Chicago, ILL; Made in U.S.A.

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.2455	Johnson's baby powder	1970	Plastic - No top	N/A	2 oz.	Two-thirds full - No cap	Talc	Johnson & Johnson; New Brunswick, N.J. 08903; Made U.S.A. © J&J
2014.001.2456	Johnson's baby powder	1962	Metal	N/A	Economy Size	Full	Talc 12 1/2 Ozs.	New Brunswick, N.J. Made in U.S.A.; © J&J '60
2014.001.2457	baby talco Johnson's	N/A	Plastic	N/A	N/A	Empty	Talco	Johnson & Johnson; creato per I piccoli; ottimo per I grandi
2014.001.2458	Johnson's talco para niños	N/A	Plastic	N/A	245 g.	One-quarter full, or less	"talco"	Avenida; Emante Izlapalapa No 557; Mexicp 13. D F; Hecho En Mexico Por; Johnson & Johnson De Mexico SA DE CV
2014.001.2459	Johnson's baby puder	1987	Plastic	N/A	200 g.	Full	Talcum 99.8%, Aromaticu,	Johnson & Johnson; Spreitenbach AG
2014.001.2460	Johnson's baby powder purest protection	1963	Plastic	N/A	14 oz.	Full	Talc	Johnson & Johnson; New Brunswick, New Jersey; Made in the U.S.A.
2014.001.2461	Johnson's Baby Powder with aloe & vitamin e pure cornstarch	2001	Plastic	N/A	1 1/2 oz.	Full	Cornstarch	Johnson & Johnson Consumer Products, Inc.; Skillman, New Jersey
2014.001.2462	Johnson's baby powder	N/A	Plastic	N/A	200 g.	One half full	Talc, Zea Mays, Parfum	Johnson & Johnson Ltd.; Maidenhead SL6 3UG and Tallaght, Dublin 24; Made in UK.; 119012
2014.001.2463	Johnson® baby powder	1996-2003	Plastic	N/A	4 oz.; 113 g.	Full	Talc, Fragrance	Johnson & Johnson Consumer Products Company; Division of Johnson & Johnson Consumer Companies, Inc.; Skillman, NJ 08558-9418; © J&J CCI 1996 Made in U.S.A. 3011EK
2014.001.2464	Johnson's® baby powder Lavender & Chamomile	2000-2003	Plastic	N/A	15 oz.; 425 g.	Full	Zea Mays (Corn) Starch, Tri-Calcium Phosphate, Fragrance (Lavender, Chamomile)	Johnson & Johnson Consumer Products Company; Division of Johnson & Johnson Consumer Companies, Inc.; Skillman, NJ 08558-9418; © J&J CCI 2000 Made in U.S.A.; 712400
2014.001.2500	Johnson's baby corn starch	1979	Plastic	N/A	8 oz.	Full	Corn Starch, Tricalcium Phosphate, Fragrance.	Johnson & Johnson; Baby Products Company; Skillman, New Jersey 08558; Made in U.S.A. © BPC 1979; 4051 BG
2014.001.3026	Shower to Shower body powder	N/A	N/A	N/A	N/A	Full	N/A	Made in Jamaica
2014.001.3136	Johnson's baby powder - For Hospital Use Only	1966	Plastic	N/A	4 oz.	Full	Talc	Johnson & Johnson; New Brunswick, New Jersey; Made in U.S.A.

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Made by Johnson & Johnson

Slough; Made in England

(Trinidad) Ltd.; Barataria, Trinidad & Tobago; © J&J 1985

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.3146	Johnson's baby powder	1970-1975	Cardboard	N/A	N/A	Empty	Label in foreign language	Johnson & Johnson; remainder of label in foreign languages
2014.001.3157	Johnson's baby powder	1976	Plastic	N/A	100 g.	Empty	talc	Johnson & Johnson (Kenya) Ltd; Made in Kenya
2014.001.3179	Johnson's baby powder	1982	Plastic	N/A	50 g.	Empty	Label in foreign language	Johnson & Johnson; '60
2014.001.3191	baby talco Johnson's	1979	Plastic	N/A	100 g.	Empty	Label in foreign language	Johnson & Johnson; © J&J Marchio en Febbnco
2014.001.3201	Johnson's baby powder	1982	Plastic	N/A	4 oz.	Full	N/A	Johnson & Johnson Baby Products Company; Made in Jamica
2014.001.3206	Shower to Shower body powder	N/A	Plastic	N/A	N/A	Full	hexachlorophene	N/A
2014.001.3214	Johnson's baby powder	1979/1982	Plastic	N/A	100 g.	Full	Talc and fragrance	Johnson & Johnson Ireland Ltd.; 1979; Made in the Republic of Ireland
2014.001.3232	Shower to Shower body powder	N/A	Plastic	N/A	N/A	Empty	N/A	Johnson & Johnson Limited Bombay 26; *Trademark - Made in India; © Johnson & Johnson 1971
2014.001.3234	Johnson's Medicated Powder for Baby and all the Family	1962	Metal	N/A	N/A	Full	bithionol, parachlorometaxylenol, boric acid, base with tale, kaolin and bentonite	Johnson & Johnson of India Private Ltd.
2014.001.3239	Johnson's baby powder	1972	N/A	N/A	N/A	Full	tale	Johnson & Johnson Limited; Made in India; © J&J 68
2014.001.3254	Johnson's talco para bebé	1980	N/A	N/A	N/A	Empty	talco	Johnson & Johnson; Qcaluz-de- Baxo; La Briado En Portugal
2014.001.3298	Johnson's baby powder	1970-1980	Plastic	N/A	4 oz.	Full	Talc	Made in the Philippines by; Johnson & Johnson (Phil.) Inc.; Makati, Rizal
2014.001.3417	Johnson's baby powder	1980	Plastic	N/A	110 g.	Full	Talc	Johnson & Johnson (N.Z.) Ltd. Auckland
2014.001.3444	Johnson's baby powder	1978	Plastic	N/A	227 g.	Empty	N/A	Johnson & Johnson Pakistan LTD; Karachi
2014.001.3448	Johnson's baby powder With Increased Perfume	N/A	Plastic	N/A	125 g.	Empty	tale	Johnson & Johnson Pakistan LTD; Karachi
2014.001.3454	Johnson's® talco para niños	1977	Plastic	N/A	113 g.	Full	Talco	Johnson & Johnson; Producio Peruano R.I. 10142; Reg. Man. No. 315955

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99 g.

113 g.

Empty

Full

N/A

Talc

N/A

N/A

1975

1980

Plastic

Plastic

2014.001.3468

2014.001.3482

Johnson's baby powder

Johnson's baby powder

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.3708	Johnson's® talco para niños	1978	Plastic	N/A	113 g.	Full	Talco	Johnson & Johnson; de Venezuela S.A.; Hecho en Valencia; EDO Carabobo - Venezuela
2014.001.3718	Johnson's baby powder	1979	Plastic	N/A	110 g.	Full	Talc	Johnson & Johnson; remainder of label in foreign languages
2014.001.3787	Johnson's baby powder	1978	Plastic	N/A	200 g.	Full	Talcum 99.8%, Aromaticum	Johnson & Johnson Spreitenbach AG; Made in Italy; © J&J
2014.001.3918	Johnson's baby powder	1980-1984	Plastic	N/A	4 oz.	Full	N/A	Johnson & Johnson; Manufactured by Johnson & Johnson Taiwan Ltd.; "" is the trade mark used in Taiwan under license of Johnson & Johnson, U.S.A.
2014.001.3921	Johnson's baby powder	1982	N/A	N/A	24 oz.	Full	Label in foreign language	Johnson & Johnson; Manufactured by Johnson & Johnson Taiwan Ltd.; "" is the trade mark used in Taiwan under license of Johnson & Johnson, U.S.A.
2014.001.3923	Shower to Shower	1972	Plastic	N/A	180 nsu.	Full	Label in foreign language	Label in foreign language
2014.001.3934	Johnson's baby powder	1980	Plastic	N/A	375 nsu.	Full	N/A	N/A
2014.001.3939	Johnson's baby powder	1980	Plastic	N/A	N/A	Empty	Label in foreign language	Johnson & Johnson; remainder of label in foreign languages
2014.001.3958	Johnson's talco para niños	N/A	Plastic	N/A	N/A	Empty	talco	Johnson's products para la higiene infantil; Johnson & Johnson S.A.; Madrid-16
2014.001.3976	Johnson's baby puder	1972	Plastic	N/A	227 g.	Full	Talcum Steril. Natrii citras	Johnson & Johnson LTD. Slough; Made In England
2014.001.4042	Shower to Shower Deodorant Body Powder	N/A	Plastic	N/A	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	Personal Products Company, Lillington, N.J. 08850 © PPC
2014.001.4043	Herbal Shower to Shower Deodorant Body Powder	N/A	Plastic	N/A	8 oz.	Full	Talc, Corn Starch, Sodium Bicarbonate, Fragrance	Personal Products Company, Lillington, N.J. 08850 © PPC
2014.001.4316	Johnson's baby powder; Johnson's baba-poeier	1980	Plastic	N/A	100 g.	Full	N/A	By Johnson & Johnson (PTY) LTD.; Dawn, East London; Voortrekker Rd; Made in South Africa
2014.001.5101	Johnson's baby powder	1985	Plastic	N/A	9 oz.	Full	Talc, Fragrance	Johnson & Johnson; Baby Products Co.; Skillman, NJ 08858; Made in U.S.A.; © J&J BPC `1985; 3021DT

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Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.001.5102	Johnson's baby powder	1985	Plastic	N/A	9 oz.	Full	Talc, Fragrance	Johnson & Johnson; Baby Products Co.; Skillman, NJ 08858; Made in U.S.A.; © J&J BPC `1985; 3021DT
2014.001.5506	New Shower to Shower	N/A	Plastic	N/A	1 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	Johnson & Johnson; New Brunswick, N.J. 08903 Made in U.S.A.
2014.001.5507A	Johnson's Medicated Powder for Baby and all the Family	N/A	Metal	N/A	4 oz.	Full	hexachlorophene, para-chloro-meta- xylenol, bentonite, kaolin and talc	Johnson & Johnson, New Brunswick, N.J.
2014.001.5507B	Johnson's Medicated Powder for Baby and all the Family	N/A	Metal	N/A	4 oz.	Full	hexachlorophene, para-chloro-meta- xylenol, bentonite, kaolin and talc	Johnson & Johnson, New Brunswick, N.J.
2014.001.5512	Johnson's Medicated Powder for Baby and all the Family	N/A	Metal	N/A	9 oz.	Full	hexachlorophene, para-chloro-meta- xylenol, bentonite, kaolin and talc	Johnson & Johnson, New Brunswick, N.J.
2014.001.5513	Johnson's Medicated Powder for Baby and all the Family	N/A	Metal	N/A	9 oz.	Full	hexachlorophene, para-chloro-meta- xylenol, bentonite, kaolin and talc	Johnson & Johnson, New Brunswick, N.J.
2014.001.5555	New Shower to Shower	N/A	Plastic	N/A	1 oz.	Full	Talc, Sodium Bicarbonate, Fragrance	Johnson & Johnson; New Brunswick, N.J. 08903 Made in U.S.A.
2014.001.5557	Johnson's Medicated Powder for Baby and all the Family	1957	Metal	N/A	4 oz.	Full	hexachlorophene, para-chloro-meta- xylenol, bentonite, kaolin and talc	Johnson & Johnson, New Brunswick, N.J.
2014.001.5812	Johnson's Baby Powder	N/A	Metal	N/A	4 oz.	Empty	Borated Talc	Johnson & Johnson Limited Montreal; Made in Canada
2014.001.5830	Johnson's Baby and Toilet Powder	1940	N/A	N/A	N/A	Almost full	Borated Talcum	Johnson & Johnson (Gt. Britain) Limited.; Slough & Gargrave; Made in Gt. Britain
2014.001.5859	Johnson's baby powder	N/A	Cardboard	N/A	N/A	Full	Label in foreign language	N/A
2014.001.5862	Johnson's Toilet and Baby Powder for Toilet And Nursery	1930	Metal	N/A	N/A	Almost full	Antiseptic Borated Talc	Johnson & Johnson; New Brunswick, N.J. U.S.A.; Made in U.S.A
2014.001.5863	Polvo Johnson's Para Niños	1930	Metal	N/A	N/A	Full	talco boratado	Johnson & Johnson; New Brunswick, N.J.E.U.A.; Frabricado En E.U.A.
2014.001.5864	Polvo Johnsons Para Niños	1930	Metal	N/A	N/A	Full	talco boratado	Johnson & Johnson; New Brunswick, N.J.E.U.A.; Frabricado En E.U.A.
2014.001.6011	Johnson's Baby Powder for Toilet and Nursery	1904	Cardboard	N/A	"Minature Size"	Full	N/A	Johnson & Johnson; New Brunswick, N.J.

Created for Purposes of Litigation See endnotes.

Case 3:16-md-02738-MAS-RLS Document 4032 Filed 01/31/18 Page 62 of 91 PageID: 11909 Inventory of Historical Talcum Powder Products Identified at the Johnson & Johnson Museum As of January 19, 2018²

Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2014.013.0019	Johnson's Baby Powder	N/A	Metal	N/A	4 1/8 oz.	Almost empty	Talc and Boric Acid	Johnson & Johnson; New Brunswick, N.J. Chicago ILL; Made in U.S.A.
2014.013.0020	Johnson's Antiseptic Baby Powder	N/A	Metal	N/A	N/A	Never contained product - 100th Anniversary Commemorative Tin	N/A	N/A
2014.036.0007	Johnson's baby powder	1963	Cardboard; metal; plastic	N/A	2 oz.	Almost empty	talc	Johnson & Johnson; New Brunswick, New Jersey; Made in U.S.A.
2014.036.0008	Johnson's Antiseptic Baby Powder for Toilet and Nursery	N/A	Metal	N/A	N/A	Never contained product - 100th Anniversary Commemorative Tin	N/A	N/A
2014.043.0001	Johnson's baby powder	1980	Plastic	N/A	4 oz.	Empty	talc	Johnson & Johnson; New Brunswick, New Jersey; Made in U.S.A.
2014.045.0001	Johnson's baby powder	1960	Metal	N/A	1 1/2 oz.	Almost full	Talc	Johnson & Johnson; New Brunswick, New Jersey; Made in U.S.A.
2015.001.2201	Johnson's Antiseptic Baby Powder	1994	Metal	N/A	N/A	Never contained product - 100th Anniversary Commemorative Tin	N/A	N/A
2015.001.2218	Johnson's Baby Powder	N/A	Metal	N/A	4 oz.	Full	Talc and Boric Acid	Johnson & Johnson; New Brunswick, N.J. Chicago, ILL; Made in USA
2015.001.3445	Johnson's Baby Powder	N/A	Metal	N/A	N/A	Full	Borated Talcum	Johnson & Johnson, Limited; Montreal, Canada; Made in Canada
2015.001.3446	Johnson's Toilet and Baby Powder	1921	Metal	N/A	4 oz.	Full	Antiseptic Borated Tale	Johnson & Johnson, Limited; Montreal, Canada; Made in Canada
2015.001.3447	Johnson's Baby Powder	1950s	Metal	N/A	4 oz.	Full	Talc and Boric Acid	Johnson & Johnson, Limited; Montreal, Canada; Made in Canada
2015.001.3448	Johnson's Baby Powder	N/A	Metal	N/A	N/A	Full	N/A	Johnson & Johnson (Gt. Britain) Limited.; Slough & Gargrave; Made in Gt. Britain
2015.001.3449	Johnson's Baby Powder	N/A	Metal	N/A	N/A	Full	talc	Johnson & Johnson (Gt. Britain) Limited.; Slough & Gargrave; Made in Gt. Britain

Created for Purposes of Litigation See endnotes.

Museum Number	Label	Date ³	Medium	Approximate Dimensions	Container Volume (oz./g./nsu.)	Approx. Contents of Container	Ingredients Listed	Information re: Place Made or Dist.
2015.001.3450	Johnson's Baby Powder	N/A	Cardboard	N/A	4 1/8 oz.	Half full		Johnson & Johnson; New Brunswick, N.J. Chicago, ILL; Made in U.S.A.

¹As used in this inventory, "historical" refers to products that were manufactured prior to 2014.

²This inventory contains historical samples of Johnson's® Baby Powder or Shower®.

³Approximate date, based on markings on the container or reasonably available information.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2012	2362RB	0.5	4
2012	2622RB	0.5	5
2012	2372RB	1	42
2012	2402RB	1	43
2012	2412RA	1	44
2012	2422RA	1	45
2012	2492RB	1	46
2012	2502RA	1	47
2012	2542RA	1	48
2012	2552RA	1	49
2012	2562RA	1	50
2012	2572RB	1	51
2012	2612RB	1	52
2012	2622RA	1	53
2012	3202RB	0.5	949
2012	3342RB	0.5	950
2012	3472RB	0.5	951
2012	3482RB	0.5	952
2012	2912RA	1	961
2012	2922RA	1	962
2012	2932RA	1	963
2012	3032RA	1	964
2012	3042RA	1	965
2012	3052RA	1	966
2012	3062RA	1	967
2012	3072RA	1	968
2012	3102RA	1	969
2012	3132RA	1	970
2012	3142RA	1	971
2012	3172RA	1	972
2012	3182RA	1	973
2012	3192RA	1	974

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2012	3322RA	1	975
2012	3332RA	1	976
2012	3452RA	1	977
2012	3462RA	1	978
2013	3543RB	0.5	214
2013	0023RB	0.5	661
2013	0093RB	0.5	663
2013	0103RB	0.5	664
2013	0143RB	0.5	665
2013	0163RB	0.5	666
2013	0173RB	0.5	667
2013	0253RB	0.5	668
2013	0353RB	0.5	669
2013	0033RA	1	679
2013	0043RA	1	680
2013	0073RA	1	681
2013	0113RB	1	682
2013	1083RA	1	683
2013	0213RA	1	684
2013	0223RA	1	685
2013	0233RA	1	686
2013	0243RB	1	687
2013	0303RA	1	688
2013	0313RA	1	689
2013	0313RA	1	690
2013	0323RA	1	691
2013	0363RA	1	692
2013	0373RA	1	693
2013	3113RB	0.5	728
2013	0953RB	0.5	736
2013	0983RB	0.5	737
2013	1153RB	0.5	738

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2013	3043RA	1	739
2013	3053RA	1	740
2013	3123RA	1	741
2013	3153RA	1	742
2013	3163RA	1	743
2013	3173RA	1	744
2013	3193RB	1	745
2013	3223RA	1	746
2013	3233RA	1	747
2013	3243RA	1	748
2013	3253RA	1	749
2013	3263RA	1	750
2013	3293RA	1	751
2013	3293RB	1	752
2013	0993RA	1	804
2013	1003RA	1	805
2013	1013RA	1	806
2013	1023RA	1	807
2013	1053RA	1	808
2013	1063RA	1	809
2013	1073RA	1	810
2013	1093RA	1	811
2013	1123RA	1	812
2013	1133RA	1	813
2013	1143RA	1	814
2013	1193RA	1	815
2013	2263RB	0.5	816
2013	2403RB	0.5	817
2013	2413RB	0.5	818
2013	2523RB	0.5	819
2013	2603RB	0.5	820
2013	2033RB	0.5	821

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2013	2043RB	0.5	822
2013	2173RB	0.5	823
2013	3293RA	1	824
2013	3293RB	1	825
2013	3303RA	1	826
2013	3313RA	1	827
2013	3363RA	1	828
2013	3373RA	1	829
2013	3383RA	1	830
2013	3393RB	1	831
2013	3443RA	1	832
2013	3453RA	1	833
2013	3463RA	1	834
2013	3473RA	1	835
2013	3503RA	1	836
2013	3513RA	1	837
2013	3523RA	1	838
2013	3533RA	1	839
2013	3543RA	1	840
2013	2203RA	1	841
2013	2213RA	1	842
2013	2273RA	1	843
2013	2283RA	1	844
2013	2313RA	1	845
2013	2323RA	1	846
2013	2333RB	1	847
2013	2423RA	1	848
2013	2463RA	1	849
2013	2473RA	1	850
2013	2483RA	1	851
2013	2493RA	1	852
2013	2533RA	1	853

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2013	2543RA	1	854
2013	2553RA	1	855
2013	2563RA	1	856
2013	2593RB	1	857
2013	2623RA	1	858
2013	2633RA	1	859
2013	1973RA	1	860
2013	1983RA	1	861
2013	1993RA	1	862
2013	2003RA	1	863
2013	2053RA	1	864
2013	2063RA	1	865
2013	2073RB	1	866
2013	2103RA	1	867
2013	2113RA	1	868
2013	2123RA	1	869
2013	2133RA	1	870
2013	2143RB	1	871
2013	2183RA	1	872
2013	2193RA	1	873
2013	2683RB	0.5	874
2013	2703RB	0.5	875
2013	2743RB	0.5	876
2013	2773RB	0.5	877
2013	2953RB	0.5	878
2013	1713RB	0.5	879
2013	1723RB	0.5	880
2013	1963RB	0.5	881
2013	0423RB	0.5	882
2013	0433RB	0.5	883
2013	0443RB	0.5	884
2013	0463RB	0.5	885

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2013	1283RB	0.5	886
2013	2663RA	1	887
2013	2733RB	1	888
2013	2803RB	1	889
2013	2823RB	1	890
2013	2833RA	1	891
2013	2873RA	1	893
2013	2883RA	1	894
2013	2893RA	1	895
2013	2903RA	1	896
2013	2913RA	1	897
2013	2963RB	1	898
2013	2983RB	1	899
2013	3023RA	1	900
2013	3033RA	1	901
2013	1643RA	1	902
2013	1653RA	1	903
2013	1683RA	1	904
2013	1693RA	1	905
2013	1703RA	1	906
2013	1753RB	1	907
2013	1763RB	1	908
2013	1773RA	1	909
2013	1783RA	1	910
2013	1893RA	1	911
2013	1903RA	1	912
2013	1913RA	1	913
2013	1923RA	1	914
2013	1933RA	1	915
2013	2383RA	1	916
2013	0393RA	1	917
2013	0453RB	1	918

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2013	0493RA	1	919
2013	0503RA	1	920
2013	0513RA	1	921
2013	0523RA	1	922
2013	0533RA	1	923
2013	0563RA	1	924
2013	0573RA	1	925
2013	0583RA	1	926
2013	0593RA	1	927
2013	0603RA	1	928
2013	0633RA	1	929
2013	0643RA	1	930
2013	0653RA	1	931
2013	0663RA	1	932
2013	0673RA	1	933
2013	0703RA	1	934
2013	0713RA	1	935
2013	0723RA	1	936
2013	1203RA	1	937
2013	1213RA	1	938
2013	1223RA	1	939
2013	1233RA	1	940
2013	1263RA	1	941
2013	1273RA	1	942
2013	1293RA	1	943
2013	1303RA	1	944
2013	1333RA	1	945
2013	1343RA	1	946
2013	1373RA	1	947
2013	1403RA	1	948
2013	0803RB	0.5	956
2013	0873RB	0.5	957

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date of Manufacture	Lot Number	Quantity ^{2, 3}	Sample Number
2013	0953RB	0.5	958
2013	1573RB	0.5	959
2013	1613RB	0.5	960
2013	0023RA	1	979
2013	0733RA	1	993
2013	0743RA	1	994
2013	0773RA	1	995
2013	0783RA	1	996
2013	0793RA	1	997
2013	0813RB	1	998
2013	0843RA	1	999
2013	0853RA	1	1000
2013	0863RA	1	1001
2013	0913RA	1	1002
2013	0923RA	1	1003
2013	0933RA	1	1004
2013	0943RA	1	1005
2013	1413RA	1	1006
2013	1413RB	1	1007
2013	1423RA	1	1008
2013	1433RA	1	1009
2013	1443RA	1	1010
2013	1503RA	1	1011
2013	1513RA	1	1012
2013	1543RA	1	1013
2013	1553RA	1	1014
2013	1563RA	1	1015
2013	1583RB	1	1016
2013	1633RA	1	1017

²As used in this column, "1" indicates a full, sealed container of Johnson's® Baby Powder ranging in weight from 1.5 oz. to 22 oz. Samples designated "0.5" were transferred from their original containers to sterile 5 oz. cups and range in weight from approximately 2 oz. to 5 oz.

Date	Lot Number	Sample Number
		•
2009	H12049-21	288
2009	H11239-21	290
2009	H01070-21	291
2009	H12239-21	303
2009	H12149-21	304
2010	H12040-21	20
2010	H12070-21	30
2010	H11190-21	52
2010	H11210-21	54
2010	H11050-21	57
2010	H10300-21	61
2010	H01260-21	289
2010	H02010-21	292
2010	H01300-21	293
2010	H02250-21	294
2010	H03230-21	295
2010	H02050-21	296
2010	H10190-21	297
2010	H03170-21	298
2010	H01100-21	299
2010	H03300-21	300
2010	H04150-21	301
2010	H01160-21	302
2010	H04280-21	305
2010	H05190-21	306
2010	H006040-21	307
2010	H06080-21	308
2010	H04290-21	309
2010	H03080-21	310
2010	H05120-21	311
2010	H05160-21	312
2010	H07010-21	313

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

³To the extent that PTI Royston, LLC, has multiple samples of talc from the same lot, only one has been included in this inventory.

Date	Lot Number	Sample Number
2010	H06240-21	314
2010	H06280-21	315
2010	H05070-21	316
2010	H06060-21	317
2010	H06260-21	318
2010	H07110-21	319
2010	H06100-21	320
2010	H06160-21	321
2010	H07090-21	322
2010	H10250-21	323
2010	H10050-21	324
2010	H08100-21	325
2010	H08130-21	326
2010	H08050-21	327
2010	H08230-21	328
2010	H07280-21	329
2010	H10010-21	330
2010	H09260-21	331
2010	H08150-21	332
2010	H09150-21	333
2010	H10090-21	334
2010	H09070-21	335
2010	H09130-21	336
2011	H11081-21	1
2011	H03281-21	2
2011	H09191-21	3
2011	H10121-21	4
2011	H10221-21	5
2011	H10231-21	6
2011	H10041-21	7
2011	H09151-21	8
2011	H09301-21	9

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

Date	Lot Number	Sample Number
2011	H10061-21	10
2011	H09201-21	11
2011	H07011-21	12
2011	H09171-21	13
2011	H03191-21	14
2011	H09261-21	15
2011	H08071-21	16
2011	H05071-21 H05021-21	17
2011	H08201-21	18
2011	H09041-21	19
		21
2011	H08221-21	21 22
2011	H10021-21	
2011	H06281-21	23
2011	H08241-21	24
2011	H06241-21	25
2011	H08121-21	26
2011	H07221-21	27
2011	H07151-21	28
2011	H03111-21	29
2011	H08011-21	31
2011	H04011-21	32
2011	H05111-21	33
2011	H03131-21	34
2011	H06101-21	35
2011	H08141-21	36
2011	H05211-21	37
2011	H03051-21	38
2011	H07091-21	39
2011	H07081-21	40
2011	H05191-21	41
2011	H05311-21	42
2011	H05261-21	43

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

Date	Lot Number	Sample Number
2011	H04261-21	44
2011	H01111-21	45
2011	H07301-21	46
2011	H02111-21	47
2011	H05061-21	48
2011	H03081-21	49
2011	H04171-21	50
2011	H12190-21	51
2011	H02031-21	53
2011	H04091-21	55
2011	H07181-21	56
2011	H06291-21	58
2011	H12300-21	59
2011	H9091-21	60
2011	H11181-21	62
2011	H12061-21	64
2011	H12091-21	65
2011	H11261-21	67
2011	H11161-21	68
2011	H12041-21	70
2011	H11221-21	74
2011	H12191-21	78
2012	H05212-21	63
2012	H12301-21	66
2012	H02132-21	69
2012	Н05092-21	71
2012	H04082-21	72
2012	Н03072-21	73
2012	H05022-21	75
2012	H03232-21	76
2012	H05172-21	77
2012	H01222-21	79

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

Date	Lot Number	Sample Number
2012	H03252-21	80
2012	H02022-21	81
2012	H02192-21	82
2012	H04112-21	83
2012	H09132-21	84
2012	H06232-21	85
2012	H10012-21	86
2012	H05262-21	87
2012	H07012-21	88
2012	H02052-21	89
2012	H06182-21	90
2012	H08102-21	91
2012	H12281-21	92
2012	H07192-21	93
2012	H07102-21	94
2012	H08292-21	95
2012	H08172-21	96
2012	H07162-21	97
2012	H09012-21	98
2012	H08192-21	99
2012	H09022-21	100
2012	H08042-21	101
2012	H09272-21	102
2012	H10122-21	103
2012	H12102-21	104
2012	H12282-21	110
2012	H12032-21	128
2012	H10062-21	131
2012	H10302-21	136
2012	H11042-21	143
2013	H04123-21	105
2013	H03143-21	106

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

Date	Lot Number	Sample Number
2013	H08023-21	107
2013	H05073-21	107
2013	H05053-21	109
2013	H05213-21	111 112
	H04053-21	
2013	H07033-21	113
2013	H09123-21	114
2013	H06133-21	115
2013	H08133-21	116
2013	H06213-21	117
2013	H07243-21	118
2013	H02063-21	119
2013	H02253-21	120
2013	H04263-21	121
2013	H10213-21	122
2013	H07183-21	123
2013	H10113-21	124
2013	H06283-21	125
2013	H08283-21	126
2013	H06103-21	127
2013	H03213-21	129
2013	H05303-21	130
2013	H01243-21	132
2013	H01313-21	133
2013	H10023-21	134
2013	H09103-21	135
2013	H04213-21	137
2013	H05163-21	138
2013	H05143-21	139
2013	H06053-21	140
2013	H10303-21	141
2013	H08163-21	142

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

Date	Lot Number	Sample Number
2013	H11153-21	144
2013	H06083-21	145
2013	H01173-21	146
2013	H03053-21	147
2013	H12093-21	148
2013	H12203-21	167
2013	H12173-21	180
2013	H12113-21	181
2013	H11273-21	183

²All Samples of talc listed on this inventory range in weight from approximately 3.5 oz. to 4.3 oz. (i.e., 100 g to 123 g).

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION MDL NO. 16-2738 (FLW) (LHG)

LIST OF PLAINTIFFS' LAW FIRMS¹

Aller Demonstration
Allan Berger and Associates
Allred, Brotherson & Harrington, P.C.
Anapol Weiss
Anastopoulo Law Firm
Andrews Thornton Higgins Razmara LLP
Andrus Wagstaff, P.C.
Ashby & Geddes
Ashcraft & Gerel
Aylstock, Witkin, Kreis & Overholtz, PLLC
Bachus & Schanker LLC
Bailey Peavy Bailey Cowan Heckaman, PLLC
Barnes Law Group, LLC
Baron & Budd, P.C.
Bathgate, Wegener & Wolf
Baum, Hedlund, Aristei & Goldman, P.C.
Beasley, Allen, Crow, Methvin, Portis & Miles, P.C.
Becker Law Group
Becnel Law Firm, LLC
Belluck & Fox L.L.P.
Bergstresser & Pollock PC
Berke Law Firm, PA
Bernstein Liebhard LLP
Bevan & Associates LPA, Inc.
Bisnar and Chase
Blasingame, Burch, Garrard & Ashley, P.C.
Blizzard & Nabers, LLP
Bohrer Law Firm, LLC
Boodell & Domanskis, LLC
Boucher LLP
Branch Law Firm
Brayton Purcell LLP

Names based on complaints for talc personal injury actions against one or more of defendants.

Brian E. Adorno Attorney at Law, LLC
Brookman, Rosenberg, Brown Sandler
Brown Chiari LLP
Burg Simpson Eldredge Hersh & Jardine, P.C.
Burns Charest LLP
Buzin Law, P.C.
Campbell & Associates
Capretz & Associates
Cates Mahoney, LLC
Cellino & Barnes, P.C.
Chappell, Smith & Arden, P.A.
Cheeley Law Group
Childers, Schlueter & Smith, LLC
Clark, Robb, Mason, Coulombe Buschman & Charbonnet
Clayeo C. Arnold, APC
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Coady Law Firm
Cohen & Malad, LLP
Cohen, Placitella & Roth, P.C.
Colley Shroyer & Abraham Co. LLC
Cooney And Conway
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Crumley Roberts, LLP
Cuneo Gilbert & LaDuca, LLP
D'Amato Law Firm, P.C.
Daniel & Associates, LLC
Danziger & De Llano, LLP
D'Arcy Johnson Day, P.C.
Davis & Crump
Dean Omar Branham
Deblase Brown Eyerly LLP
DeFeo & Kolker LLC
Delise & Hall
Dickson Kohan & Bablove LLP
Domengeaux Wright Roy & Edwards, LLC
Don Barrett P.A.

Dugan Law Firm, PLC
Dwyer Williams Potter
Early, Lucarelli, Sweeney & Meisenkothen
Eddie Foster
Eisenberg, Rothweiler, Winkler Eisenberg & Jeck, P.C.
Ely Law, LLC
Environmental Litigation Group, PC
Farris, Riley & Pitt, LLP
Farrise Firm PC
Fay Law Group PLLC
Fears Nachawati Law Firm
Feldman & Pinto
Ferraro Law Firm, P.A.
Fitzgerald Knaier, LLP
Fitzgerald Law Group, LLC
Fleming, Nolen & Jez, LLP
Flint Law Firm LLC
Fox and Farley
Frazer Law LLC
Gainsburgh, Benjamin, David, Meunier & Warshauer, LLC
Galante & Bivalacqua LLC
Gary T. Mantkowski Co., L.P.A.
Geoffrey B. Gompers & Associates, P.C.
George & Farinas, LLP
Gibbs Law Group LLP
Girardi & Keese
Glenn LoeWenthal, PC
Goetz, Baldwin & Geddes, P.C.
Goldberg & Osborne LLP
Goldberg, Persky & White, P.C.
Goldenberg Heller Antognoli & Rowland, P.C.
Goldenberglaw, PLLC
Golomb & Honik, PC
Gori Julian & Associates, P.C.
Goza & Honnold, LLC
Greer, Russell, Dent & Leathers, P.A.

Grossman & Moore, PLLC
Gustafon Gluek
Habush Habush & Rottier S.C.
Hafeli Staran & Christ , P.C.
Haffner Law PC
Hagens Berman Sobol Shapiro LLP
Harrison Davis Steakley Morrison Jones, PC
Hart McLaughlin & Eldridge
Hatch, James & Dodge, P.C.
Hausfeld
Heard Robins Cloud LLP
Hedrick Law Firm
Helmsdale Law, LLP
Herman Gerel, LLP
Heygood, Orr & Pearson
Hillard Munoz Gonzales, LLP
Hobson & Bradley
Holland Law Firm
Holland, Groves, Schneller & Stolze, LLC
Hollis Law Firm P.A.
Hollis, Wright, Clay & Vail, P.C.
Horton Law Firm
Hovde, Dassow, & Deets, LLC
Huber, Slack, Thomas & Marcelle, LLP
Hughes Law Firm, PLLC
Hurley McKenna & Mertz
Hutton & Hutton
Jacobs & Crumpler, P.A.
Jamie A. Johnston, P.C.
Javerbaum Wurgaft Hicks Kahn Wikstrom & Sinins, P.C.
Jeansonne & Remondet
Jeffrey R. Lessin & Associates, P.C.
Joel E. Brown & Associates, P.C.
John B. Ostrow, P.A.
Johnson Becker, PLLC
Johnson Law Group

Jones Ward PLC
Karon LLC
Karsman, McKenzie & Hart
Karst & von Oiste LLP
Kassel McVey Attorneys At Law
Kazan, McClain, Satterley & Greenwood
Keefe Bartels LLC
Kelley Uustal, PLC
Kibbey and Wagner
Kiesel Law, LLP
King and Ballow
Kline & Specter, P.C.
Kuharski Levitz & Giovinazzo
Landry & Swarr, L.L.C.
Langdon & Emison
Lanier Law Firm, PLLC
Law Office of Eusi H. Phillips
Law Office of Grant D. Amey, LLC
Law Office of Haytham Faraj
Law Office of John D. Sileo, LLC
Law Office of Marion D. Floyd
Law Office of Roger "Rocky" Walton, P. C.
Law Office of Terence J. Sweeney
Law Offices of Eric H. Weinberg
Law offices of James S. Rogers
Law Offices of Kruskell
Law Offices of Lee W. Davis
Law Offices of Richard R. Barrett, PLLC
Law Offices of Wayne E. Ferrell, Jr., PLLC
Lenze Kamerrer Moss, PLC
Levin Simes LLP
Levy Baldante Finney & Rubenstein
Levy Konigsberg, LLP
Lewis Saul & Associates, P.C.
Lieff Cabraser Heimann & Bernstein, LLP
Lipsitz and Ponterio LLC

Locks Law Firm, LLC
Lundy, Lundy, Soileau & South, LLP
Marlin & Saltzman LLP
Martinian & Associates, Inc.
Mary Alexander & Associates, P.C.
Massimo & Pawetta, P.C.
Maune Raichle Hartley French & Mudd, LLC
Mauro, Savo, Camerino, Grant & Schalk, P.A.
McDermott & Hickey, LLC
McEldrew Young
McGlynn, Glisson & Mouton
McGowan, Hood & Felder, LLC
McKoon, Williams, Atchley & Stanley, PLLC
McNulty Law Firm
Megargel & Eskridge Co., LPA
Meierhenry Sargent, LLP
Meirowitz & Wasserberg, LLP
Menges Law LLC
Merson Law PLLC
Messa & Associates, P.C.
Meyers & Flowers, LLC
Michael Hingle & Associates, LLC
Miller Legal, LLP
Milstein Adelman, LLP
Moll Law Group
Montrose Law LLP
Morelli Law Firm, PLLC
Morgan & Morgan, P.A.
Morris Bart, LLC
Morris Law Firm
Motley Rice LLC
Murray Law Firm
Napoli Bern Ripka Shkolnik & Associates, LLP
Napoli Shkolnik & Associates, LLP
Napoli Shkolnik LLC
Napoli Shkolnik, PLLC

Nass Cancelliere Brenner
Neal & Harwell, PLC
Neblett, Beard & Arsenault
Nix Patterson & Roach
O'Brien Law Firm
Oldfather Law Firm
Onder, Shelton, O'Leary & Peterson, LLC
Panish, Shea & Boyle
Parker Waichman, LLP
Patrick Miller, LLC
Paul LLP
Paul Reich & Myers PC
Pendley, Baudin & Coffin, LLP
Phillips & Paolicelli, LLP
Plymale Law Firm
Pogust Braslow & Millrood, LLC
Porter & Malouf, PA
Pourciau Law Firm, LLC
Powers Rogers & Smith LLP
Pratt & Associates
Pratt & Tobin, P.C.
Pribanic & Pribanic, LLC
Prim Law Firm, PLLC
Provost Umphrey Law Firm
Pulaski Law Firm
Remer & Georges-Pierre, PLLC
Rheingold Giuffra Ruffo & Plotkin
Rheingold Valet Rheingold McCartney & Giuffra
Richardson Richardson Boudreaux
Riley Williams & Piatt, LLC
Robbins Ross Alloy Belinfante
Robins Cloud LLP
Robinson, Calcagnie, Robinson, Shapiro, Davis, Inc.
Ross Feller Casey, LLP
Ross Law Offices, P.C.
Ruckdeschel Law Firm, LLC

Salkow Law, APC			
Sanders Phillips Grossman, LLP			
Sanders, Viener Grossman, LLP			
Sangisetty Law Firm, LLC			
Satterley & Kelley			
Saunders & Walker, P.A.			
Schlesinger Law Offices, P.A.			
Schmidt & Sethi, PC			
Schroeder Maundrell Barbiere & Powers			
Scovern Law			
Seeger Weiss LLP			
Seidman Margulis & Fairman, LLP			
Shaw Cowart, LLP			
Shelby Lucado, LLC			
Shrader & Associates, LLP			
Sieben Polk P.A.			
Sill Law Group, PLLC			
Simmons Hanly Conroy LLC			
Simon Greenstone Panatier Bartlett P.C.			
Skikos, Crawford, Skikos & Joseph			
Skikos, Crawford, Skikos, Joseph & Millican			
Slack & Davis LLP			
Southerland Law Firm, PLLC			
Standly Hamilton, LLP			
Stanley Law Group			
Steve Merritt Law			
Stewart & Stewart			
Stone Granade & Crosby PC			
Sugarman Law, LLC			
Sullo & Sullo, LLP			
Summers & Johnson, P.C.			
Summers, Rufolo & Rodgers, P.C.			
Sutter & Gillham, PLLC			
Sutton, Alker & Rather, LLC			
Szaferman, Lakind, Blumstein & Blader, P.C.			
The Alarid Law Firm, P.C.			

The Brandi Law Firm			
The Cheek Law Firm			
The Cuffie Law Firm			
The Deaton Law Firm			
The Diaz Law Firm, PLLC			
The Dugan Law Firm			
The Dugan Law Firm, APLC			
The Early Law Firm, LLC			
The Hannon Law Firm, LLC			
The Kruger Law Firm			
The Law Firm of Joseph H. Low IV			
The Law Offices of Peter G. Angelos			
The Law Offices of Sean M. Cleary, P.A.			
The Levensten Law Firm, P.C.			
The Madalon Law Firm			
The Miller Firm, LLC			
The Pate Law Firm			
The Penton Law Firm			
The Pointe			
The Potts Law Firm, LLP			
The Reardon Law Firm, P.C.			
The Ruth Law Team			
The Simon Law Firm, PC			
The Smith Law Firm, PLLC			
The Whitehead Law Firm, LLC			
The Zevan and Davidson Law Firm			
Thornton Law Firm LLP			
TorHoerman Law LLC			
Tracey & Fox			
Tracey Law Firm			
Unglesby Law Firm			
Usry, Weeks & Matthews, APLC			
Ventura Law			
Wagstaff & Cartmell, LLP			
Wallace & Graham			
Walton Telken Foster, LLC			

Waters & Krause, LLP
Waters, Kraus & Paul
Watts Guerra LLP
Weinstein Courture PLLC
Weitz & Luxenberg, P.C
Wexler Wallace LLP
White & Weddle, P.C.
Wilentz, Goldman & Spitzer, P.A.
Will Davidson LLP
Will Ferguson & Associates
William G. Colvin, PLLC
Williams Declark Tuschman Co., L.P.A
Wilson Law PA
Worthington & Caron, P.C.
Wylder Corwin Kelly LLP
Yearout & Traylor, P.C.

EXHIBIT E1

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER		DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEPTACLE AFTER DIVISION
18							
18A							
18B							
18C							
Observer for Plain		s receipt of 2018 Date	A,(weight)	of original Sa	mple 2018	·	
Observer for defer	ndants hereby acknowledg	ges receipt of 2018	B, (weight)	of original S	Sample 2018	·	
Observer for Defe	ndants	Date					
Laboratory technic	cian hereby acknowledges	that all remaining material fro	om Sample 2018	w	vas		
(check one): ☐ re	eplaced in its original cont	ainer	receptacle (2018		C).		
Laboratory Techni	ician	Date					

This form is an Exhibit to the Agreed Order and Stipulation Regarding the Johnson & Johnson Defendants' Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

EXHIBIT E1

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	MUSEUM SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY TRANSFERRED TO NEW RECEPTACLE
8M						
Observer for plaint	iffs hereby acknowledges	s that unselected Museum Sample	(weight)	was transferre	d to 2018	M.
Observer for Plaint	iffs	Date				
Observer for defendants hereby acknowledges that unselected Museum Sample			(weight)	was transferre	ed to 2018	M.
Observer for Defen	dants	Date				
Laboratory technic	ian hereby acknowledges	that unselected Museum Sample	(weight)	was transferr	ed to 2018	M.
Laboratory Technic	cian	Date				

This form is an Exhibit to the Agreed Order and Stipulation Regarding the Johnson & Johnson Defendants' Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

EXHIBIT E1

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

	parties further acknowledge tha	_,, the Samples selected for division were divided and produced fairly and pursuant the full contents of unselected Museum Samples were transferred to new receptacles
Observer for Plaintiffs	Date	
Observer for Defendants	Date	
The Laboratory technician hereby acknowledge and in accordance values and in accordance values.		transferred, labeled, catalogued and produced all Sample material fairly, using good er.
Laboratory Technician	Date	

This form is an Exhibit to the Agreed Order and Stipulation Regarding the Johnson & Johnson Defendants' Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.